

# LAKSHAY DHOUNDIYAL

# ARDUINO BASED LED SEQUENTIAL BLINKING / TRAFFIC-LIGHT CONTROL

This project facilitates pairing an Arduino Uno with Bluetooth module for controlling RGB LEDs.

# Click Here to view the Project

# ARDUINO BASED LED SENSOR & DARKNESS DETECTOR USING LDR

This project demonstrates the use of a LDR as a switch. To regulate when a streetlight turns on, the LDR sensor can be installed in them. The streetlight turns off when ambient light touches the sensor, saving electricity.

Click Here to view the Project

# ARDUINO BASED ULTRASONIC RANGE SENSOR

In this project, an Ultrasonic Sensor serves as a proximity meter to detect motion and turn on various LEDs in accordance with how close an object is to the sensor. These sensors are utilized in Robotic Obstacle Detection.

# • SMART PARKING SYSTEM USING PRINTED CIRCUIT BOARD (PCB)

The initiative provides precise information on parking space availability, enabling drivers of cars to park their vehicles efficiently with minimum wastage of time.

Click Here to view the Project

# • NOTE TAKING APP USING JAVASCRIPT AND REACT.JS

An easy-to-use Note Taking App which helps the user to store Important Notes and Information.

Click Here to view the App

Click Here to view the Code

# ● RESPONSIVE PORTFOLIO WEBSITE USING HTML, CSS AND JAVASCRIPT

A Fully Responsive portfolio website that provides a textual and visual overview of the important projects and pieces of work that I supervised or was involved in.

Click Here to view Portfolio (1)

Click Here to view Portfolio (2)

#### • RESPONSIVE BIKE RENTING WEBSITE WITH DATABSE

A completely Responsive website that enables customers to hire bikes on a daily basis. Users can sign up to become renters and can use any website that is listed on the website. In order to hire the bike, the customer must additionally upload proof of their licence. Tech Stack – HTML, CSS, JavaScript, PHP, and MySQL Database.

#### Click Here to view the Website

#### RESPONSIVE ONLINE E-LEARNING PORTAL / WEBSITE

Students can access free courses on this E-learning website (E-Learn) and learn online with its assistance. Any user can sign up as a tutor or teacher and post the necessary learning materials and lectures for the students. The Website was created using HTML, CSS, JavaScript, PHP, and a MySQL database.

#### Click Here to view the Website

#### ONLINE LIBRARY MANAGEMENT SYSTEM

According to the needs of the students, the online library management system organises and maintains book information electronically. It enables both the administrator and the student to look for the desired book and aids in maintaining a running list of all the books that are currently available in the library. The website has been designed using HTML, CSS, JavaScript, PHP and MySQL Database.

#### Click Here to view the Website

# • HOTSTAR CLONE

4 Clone of the Hotstar website, created with HTML and CSS.

Note: For a better perspective, view the project on a computer or laptop.

Click Here to view the Clone

# • RESPONSIVE PAYTM CLONE

Completely Responsive Clone of Paytm App, created using HTML and CSS and JavaScript.

Click Here to view the Clone

#### • RESPONSIVE CHESS GAME

Responsive Chess Game, created with HTML and CSS and JavaScript. To move the chosen piece, all you need to do is left-click the mouse. JavaScript is used for all gaming features, whereas HTML and CSS are used for layouts.

Click Here to view the Game

## • WEBSITE LANDING PAGE

A Simple Website landing page created using HTML and CSS. The basic layout of the landing page includes a basic navigation bar, a basic homepage, a body section, and a signup page. The styling layout was created using CSS. Note: For a better perspective, view the project on a computer or laptop.

Click Here to view the Project

# • DEEPTHOUGHT STARTUP WEB-INTERFACE

A Non-Responsive Interface of a Edtech Startup - "DeepThought Eductech Ventures Private Limited" created using HTML and CSS. Note: For a better perspective, view the project on a computer or laptop.

# Click Here to view the Interface

# • TIC-TAC-TOE

Tic-Tac-Toe game created using Python. A very simple two-player game in which two players can play at a time. This game is also known as Noughts and Crosses or Xs and Os game. One player plays with X & the other player plays with O. In this game we have a board consisting of a 3X3 grid.

## • FOODEEZ : RESPONSIVE RESTAURANT WEBSITE

A Responsive Restaurant Website developed using HTML, CSS and JavaScript. The website allows users to order food online. The functionality of the website has been extended as it is connected with a Formspree Database.

Click Here to view the Project

# CAPTCHA VERIFICATION FORM

CAPTCHA stands for "Completely Automated Public Turing test to tell Computers and Humans Apart." It's a type of challenge-response test that websites use to determine whether the user is human or not. CAPTCHA's add security to websites by providing challenges that are difficult for bots to perform but relatively easy for humans.

Click Here to view the Project

## • NETFLIX CLONE

Netflix clone created using HTML, CSS and JavaScript. It is an online video entertainment website that broadcasts movies and TV shows over the Internet to new locations with large audiences.

# MULTIPAGE SURVEY/REGISTRATION FORM

A Multi-Step Survey form designed using HTML, CSS and JavaScript. The design pattern promotes a more user-friendly way to capture user data.

Click Here to view the Project

## ● INSTAGRAM CLONE

Instagram Clone built using HTML, CSS and JavaScript which includes creating a posting page where users can scroll and see the posted images and stories.

Click Here to view the Project

## ● TO-DO LIST APP

A "To-Do List" App designed using HTML, CSS, and JavaScript to organize and prioritize your tasks. To-do Lists are the lists that we generally use to maintain our day-to-day tasks or list of everything that we have to do, with the most important tasks at the top and the least important tasks at the bottom. It is helpful in planning our daily schedules. We can add more tasks at any time and delete a task that is completed.

#### OCALCULATOR

A Simple Calculator designed using HTML, CSS and JavaScript which performs basic Arithmetic Operation like addition, subtraction, multiplication, and division. It will perform decimal operations. The calculator will display Infinity if you try to divide any number by zero. It will not display any result in case of an invalid expression. Clear screen feature to clear the display screen anytime you want.

Click Here to view the Project

# O URL SHORTENER USING PYTHON

URL Shortener made using Python is a Tool which helps to reduce the length of the URL so that it can be shared easily on different platforms where number of characters is an issue.

#### Click Here to view the Project

## • GUI ALARM CLOCK USING PYTHON

A GUI Alarm Clock made using Python which helps the user to set the time they would like the alarm to go off. It then displays a "Deactivate" message to the user when the alarm starts buzzing.

# • FLAPPY BIRD GAME USING PYTHON

An endless game that includes a bird controlled by the player. The objective of this game is to prevent the bird from falling on the ground or colliding with obstacles like pipes. Every time the bird passes through the pipes, the scores increment by one. The game ends when the bird collides with the pipes or falls on the ground due to gravity.

Click Here to view the Project

# WEATHER APP USING REACTJS

It enables users to search for weather conditions worldwide and delivers current weather information. Users can search for the weather conditions of any city in the world. The app fetches weather data using the OpenWeather API.

Click Here to view the Project

## RESPONSIVE ECOMMERCE WEBSITE USING PHP

An e-commerce web application facilitates the platform that allows the interaction between customers with businesses that sell their products or services online with the help of the application. With the help of an application, the user can access various functionalities such as Register, Login, Add to Cart, Billing, Payment, etc.

## ● PORTFOLIO WEBSITE-3 USING HTML, CSS AND JAVASCRIPT

A Responsive Portfolio Website made using HTML, CSS and JavaScript which shows my skills, experience, projects, and even my personality to potential clients and employers.

Click Here to view the Project

# ● VIDEO CONFERENCING WEBSITE

A Video Conferencing Website made using HTML, CSS and JavaScript. It is a live videobased meeting between two or more people in different locations using video-enabled devices. It allows multiple people to meet and collaborate face to face long distance by transmitting audio, video, text and presentations in real time through the internet.

Click Here to view the Project

# PROJECT MANAGEMENT SYSTEM WEBSITE

Designed using Technologies like HTML, CSS, JavaScript, Bootstrap, Jquery, PHP and MySQL Database. It is a means of managing a project by planning, organizing, and managing its different required aspects. It is a web-based platform designed to help individuals and teams effectively plan, track, and manage projects of all sizes.

## • OS-SENTINEL : MOBILE-APP LANDING PAGE

A Responsive Mobile App landing page designed using HTML, CSS and JS is a online platform designed to promote & provide information about a specific mobile application. Its primary purpose is to capture the attention of potential users, showcase the app's features and benefits, and persuade visitors to download and install the app.

Click Here to view the Project

# • TEMPERATURE CONVERTOR

Temperature Convertor is a web-based temperature calculator application built using HTML, CSS, and JavaScript. It allows users to convert temperatures between different units, such as Celsius, Fahrenheit, and Kelvin. It helps in the conversion of the measurement units of the temperature recorded in a particular unit.

Click Here to view the Project

# TEMPERATURE CONVERTOR USING PYTHON

Temperature Conversion program using Python that converts temperatures between Celsius, Fahrenheit and Kelvin in python. This program defines functions to perform the temperature conversions and then provides a simple menu for the user to choose the conversion they want to perform. The program continues running until the user chooses to quit.

Click Here to view the Code

## NUMBER GUESSING GAME USING PYTHON

This Number Guessing Game program generates a random number between 1 and 50, and then it enters a loop where the user can input their guesses. The program keeps track of the number of attempts, provides feedback on whether the guess is too high or too low, and exits the loop when the user correctly guesses the number. It also checks for invalid input to ensure the user enters a valid number.

Click Here to view the Code

#### ONTACT MANAGEMENT SYSTEM USING PYTHON

A simple Contact Management System program that allows users to store and manage contact information. The program should provide options to add a new contact by entering their name, phone number, and email address. It should also allow users to view their contact list, edit existing contacts, and delete contacts if needed. The program should store the contacts in memory or in a file for persistent storage. This program defines a Contact class to represent individual contacts and a Contact Manager class to manage contacts. The data is stored in memory in a dictionary. You can add, view, edit, and delete contacts using the provided options.

Click Here to view the Code

#### SUDOKU SOLVER USING PYTHON

Program in python that solves sudoku puzzles automatically. The program takes an input grid representing an unsolved sudoku puzzle and use an algorithm to fill in the missing numbers. It uses backtracking or other suitable techniques to explore possible solutions and find the correct arrangement of numbers for the puzzle. Once solved, the program displays the completed sudoku grid.

#### Click Here to view the Code

#### WEB SCRAPING PROGRAM USING PYTHON

A program that extracts product information, such as names, prices and ratings from an online ecommerce website and stores the data in a structured format like a CSV file. You provide the URL of the e-commerce website you want to scrape. A GET request is sent to the URL to retrieve the HTML content of the page. BeautifulSoup is used to parse the HTML and extract product information. You will need to inspect the HTML structure of the website and adjust the selectors accordingly. The extracted data is stored in a list, and then it's written to a CSV file ('product\_data.csv').

Click Here to view the Code

#### SENTIMENT ANALYSIS OF MOVIE REVIEWS USING AI

A basic Sentiment Analysis tool that can classify movie reviews as positive or neagtive. Technology Stack used – Jupyter Notebook, Python, NLP and Artificial Intelligence.

# HANDWRITTEN DIGITAL RECOGNITION USING AI

A simple AI model that can recognize handwritten digits. Training a model to identify the digits (0-9) written by users and then predicting which digit is written. Technology Stack used – Jupyter Notebook, Python, NLP and Artificial Intelligence.

Click Here to view the Project

## • TEXT-BASED CHATBOT USING AI

A simple text-based chatbot AI model that can respond to user input with pre-defined responses. The chatbot provdies a basic Conversational experience. Technology Stack used – Jupyter Notebook, Python, NLP and Artificial Intelligence.

Click Here to view the Project

## ● TIC-TAC-TOE USING HTML, CSS AND JAVASCRIPT

The tic-tac-toe game is for two players. One player plays X and the other plays O. The players take turns placing their marks on a grid of three-by-three cells. If a given player gets three marks in a row horizontally, vertically, or diagonally, then that player wins the game.

Technology Stack used - HTML, CSS and JavaScript.

#### • ONLINE CODE EDITOR

An online code editor is a web-based tool that allows users to write, edit, and run code directly in a browser. It typically consists of three main components: a text editor for code input, an area to display the output, and various controls or buttons to run or manipulate the code. Technology Stack used – HTML, CSS and JavaScript.

Click Here to view the Project

#### SIGNUP-LOGIN FORM WITH VALIDATION

The signup/login form is a sleek and user-friendly web application designed using HTML, CSS, and JavaScript. It incorporates form validation to ensure data integrity. HTML provides the structural framework, defining form fields for users to input their name, username, email, and password. The JavaScript script at the bottom of the HTML includes an event listener for the form submission. When the form is submitted, it prevents the default form submission, displays an alert, and then resets the form fields using the reset() method. JavaScript is utilized for client-side form validation, enhancing the interactivity of the form. The script ensures that users input valid data by checking the name and username for correctness, verifying the email format, and enforcing password complexity requirements..

# • FOODEEZ CORNER : RESTAURANT WEBSITE

A Fast Food Restaurant Website built using Front-End Technologies like HTML, CSS and JavaScript. It involves designing a user-friendly interface to showcase the restaurant's menu, information, and possibly allow users to make reservations or contact the restaurant.

# Click Here to view the Project

# • CONTACT MANAGEMENT SYSTEM USING HTML, CSS & JS

The Contact Management System is made using HTML, CSS and JavaScript. Leveraging these technologies, the system provides an intuitive and responsive user interface for efficient contact management. Users can effortlessly add, edit, save, and delete contacts, streamlining their communication processes.

## Click Here to view the Project

## ● SPOTIFY CLONE USING REACT

Spotify Clone developed using React JS and Styled Components, leveraging the Spotify API for seamless integration of music-related functionalities. In the project, Context API and useReducer hook is used for efficient state management. Spotify's API is used to incorporate key features, allowing users to interact with the application like the original Spotify platform.

#### • PORTFOLIO WEBSITE USING HTML, CSS AND JS

Welcome to my portfolio website, meticulously crafted with HTML, CSS, jQuery, AJAX, and JavaScript. As a dedicated developer, I've seamlessly integrated these technologies to showcase my expertise and passion for creating dynamic and visually appealing web experiences. From responsive design elements to interactive features powered by AJAX and jQuery, every aspect reflects my commitment to excellence. Explore my projects, witness the seamless user experience, and discover the artistry of coding. Engage with the alert-driven functionalities that demonstrate not just technical proficiency, but a keen eye for detail. Welcome to a digital canvas where innovation meets design, coded to perfection.

## Click Here to view the Project

#### HOTEL MANAGEMENT SYSTEM USING PYTHON

The Python Hotel Management System designed with Tkinter GUI is a robust and userfriendly application designed to streamline and automate various aspects of hotel management.

Features of Hotel Management System :

- \rm + Check-In
- \rm + Check-Out
- 🖊 Receipt Generation
- 🖊 Guest Information Management
- </u> Exit Process.

#### • STUDENT MANAGEMENT SYSTEM WITH DATABASE

SMS acts as the bottom line database to store all the day-to-day school operations, maintain the proper records of the past few decades, regulate the various operation modules, managing the critical tasks, efficiently handling the administrative processes. Developed using PHP, AJAX, jQuery, Bootstrap, SCSS, HTML, CSS, and JavaScript, it offers a seamless user experience. Its MySQL database backend ensures efficient data management. This system facilitates tasks such as student enrollment, attendance tracking, grade management, and communication between faculty and students. With its responsive design and intuitive interface, the Student Management System enhances administrative efficiency and improves student engagement, ultimately fostering a more productive learning environment.

#### Click Here to view the Project

#### • PORTFOLIO WEBSITE USING REACT

A React portfolio website crafted with precision, blending creativity and functionality seamlessly. This dynamic platform showcases a meticulously designed "About" section, offering insights into the creator's journey and expertise. The "Projects" section serves as a visual testament to proficiency, highlighting diverse endeavors with captivating visuals and detailed descriptions. Testimonials from satisfied clients add credibility and trustworthiness, affirming the quality of work showcased. "Services" delineate the array of offerings, demonstrating versatility and specialization in various domains. The "Contact" section ensures seamless interaction, leveraging EmailJS for efficient communication. With a responsive design and intuitive navigation, this portfolio website provides a compelling user experience, empowering visitors to explore and engage.

#### • YOUTUBE CLONE USING REACTJS AND RAPID-API

Explore this ReactJS YouTube clone built with stunning Material UI and RapidAPI to fetch real video data and implement search, browse popular videos, view detailed information, and integrate a video player (library not included) for playback. Search for videos and channels using the YouTube Data API. Browse popular videos and suggested content. View detailed information about videos, including titles, descriptions, thumbnails, and view counts. Play videos within the application using a video player library (not included). Implement basic channel pages showcasing channel information and uploaded videos.

Click Here to view the Project

#### INVOICE GENERATOR USING REACTJS

Explore this ReactJS YouTube clone built with stunning Material UI and RapidAPI to fetch real video data and implement search, browse popular videos, view detailed information, and integrate a video player (library not included) for playback. Search for videos and channels using the YouTube Data API. Browse popular videos and suggested content. View detailed information about videos, including titles, descriptions, thumbnails, and view counts. Play videos within the application using a video player library (not included). Implement basic channel pages showcasing channel information and uploaded videos.

#### • RESUME BUILDER WEBSITE USING REACTJS

- Resume Builder is a dynamic web application built using React designed to streamline the resume creation process online. Our platform offers an intuitive interface for crafting and refining professional resumes tailored to individual preferences and career aspirations. Here are the Key Features:
- User-friendly interface facilitating seamless resume creation and editing. Diverse selection of templates catering to various job industries, ensuring personalized resumes. Convenient PDF export option for polished, final resumes. Enhanced accessibility with a sleek dark mode for comfortable viewing. Effortless integration of profile pictures through image upload functionality. Technologies Employed:
- React: Leveraging the power of this popular JavaScript library for building interactive user interfaces. Bootstrap: Utilizing Bootstrap's responsive design components for seamless user experience across devices. Chakra UI: Harnessing Chakra UI's modular component library for consistent and visually appealing UI elements. React Router: Enabling smooth navigation within the application through declarative routing. React Icons: Accessing a vast library of icons to enhance visual representation within the application. React HTML to PDF: Facilitating seamless conversion of HTML content into PDF documents for easy sharing and printing.

Click Here to view the Project

#### BIRTHDAY COUNTDOWN USING REACT

This user-friendly Birthday Countdown Generator is a web application which allows users to generate personalized countdowns for their friends' birthdays. Simply create a unique link for each friend and start the countdown!

## • GITHUB FINDER USING REACT AND GITHUB API

- Githunt, a sleek and intuitive profile finder website built using ReactJS, the powerful GitHub API, and Semantic UI. With Githunt, users can effortlessly search for GitHub profiles by name or username, gaining insight into users' repositories, followers, and contributions.
- GitHub API: Githunt utilizes the GitHub API to fetch data about GitHub users, including their repositories, followers, and contributions. This API allows Githunt to provide users with real-time and accurate information about GitHub profiles. Semantic UI: Githunt leverages Semantic UI, a modern UI framework, to enhance the website's design and user interface. Semantic UI provides a set of pre-designed components and styles, making it easy to create a visually appealing and responsive website.

## Click Here to view the Project

# • RAPID CHAT (WHATSAPP) USING REACT

Rapidchat, Rapid WhatsApp is a React-based project designed to streamline the initiation of conversations on WhatsApp without the need to save contacts in your phone's directory. The project allows users to enter a phone number directly into the app, click on "chat," and then be taken directly to that person's WhatsApp chat window without the need to save their number in their phone's contacts list. Additionally, Rapid WhatsApp includes the ability to save contacts directly in your browser's local storage. The WhatsApp API serves as the backbone of the website's functionality, enabling the generation of links or triggers that initiate conversations with specific phone numbers, enhancing user convenience and efficiency in initiating conversations on the popular messaging platform.

#### ONLINE NOTES SHARING WEBSITE

Online Notes Sharing System, a web application designed to facilitate seamless sharing of notes among users. Built with a combination of HTML, CSS, JavaScript, jQuery, AJAX, PHP, and MySQL, this system offers a robust platform for users to create accounts, sign in securely, and share their notes effortlessly by uploading files.

#### Click Here to view the Project

## • FULL STACK COMMERCE WEBSITE

Online Shopping Website/Portal is an application which allows the customer to shop virtually and allow customers to buy the items and articles of their desire from the store. It is designed using HTML, CSS, JavaScript, Jquery, AJAX, PHP, and MySQL.

Features of the Online Shopping Portal/Website

- User Registration and Login System
- Change password
- Forgot password
- Profile management system.
- Shopping cart
- Wishlist
- Order History

#### Features of Admin

- Product Management (Add, Update, Delete)
- Order Management System
- User Management
- Category/ Sub Category Creation and many more

# • FULL STACK FLIPCART CLONE

FlipkartClone is a e-commerce platform, meticulously crafted to replicate the renowned functionalities of Flipkart. Built using the LAMP stack along with HTML, CSS3, JavaScript, Tailwind CSS, jQuery, AJAX, PHP, and MySQL, this repository offers a comprehensive solution for creating a robust online marketplace.

#### Website Features:

- OTP Email Verified Signup: Ensure secure and verified user registrations.
- Login, Signup & Logout: Authentication processes for users.
- AJAX Requests: Enhance user experience with seamless data retrieval.
- Wishlist Management: Effortless addition and removal of products.
- Cart Management: Streamline shopping experiences with easy product management.
- Save For Later: Allow users to save products for future consideration.
- Cashfree Payment Gateway: Facilitate secure transactions with Cashfree integration.
- Info Update: Enable users to update personal information and mobile number.
- Product Details Enhancement: Improve product browsing with dynamic hover effects.
- Buy Now & Add To Cart: Offer convenient purchase options for users.
- Basic Orders Tracking: Keep users informed with simple order tracking functionalities.

#### MEDTECH – FULL STACK HOSPITAL SYSTEM

Medtech is a comprehensive Hospital Management System designed to streamline administrative, operational, and clinical workflows within healthcare facilities. Built with a robust tech stack including HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap, SCSS, PHP, and MySQL, Medtech offers a user-friendly interface and powerful features tailored to meet the specific needs of hospitals and clinics. It is a cutting-edge solution designed to modernize hospital operations by digitizing and automating various administrative tasks. It serves as a centralized hub for managing patient information, room availability, staff schedules, and billing processes, significantly improving efficiency and reducing reliance on manual paperwork. This facilitates quicker decision-making and enhances the quality of patient care.

#### Project Modules:

#### Admin module:

- <u>Dashboard</u>: Admin can view the Patients, Doctors, Appointments and New queries.
- <u>Doctors</u>: Admin can add doctor's specialization and mange doctors (Add/Update).
- <u>Users</u>: Admin can view users detail(who take online appointment) and also have right to delete irrelevant user.
- <u>Patients</u>: Admin can view patient's details.
- <u>Appointment History</u>: Admin can view appointment history.
- <u>Contact us Queries</u>: Admin can view queries which are send by users.
- <u>Doctor Session Logs</u>: Admin can see login and logout time of doctor.
- <u>User Session Logs</u>: Admin can see login and logout time of user.
- <u>Reports</u>: Admin can view reports of patients in particular periods.
- <u>Patient Search</u>: Admin can search patient with the help of patient name and mobile number.

#### <u>User module (Patient)</u>:

- <u>Dashboard</u>: Patients can view the his/her profile, Appointments and Book Appointment.
- <u>Book Appointment</u>: Patient can book his/her appointment.
- <u>Appointment History</u>: Patients can see his/her own appointment history.
- <u>Medical History</u>: Patients can see his/her own appointment history.
- User can update his/her profile, change the password and recover the password.

#### Doctor module:

- <u>Dashboard</u>: Doctor can view his/her own profile and online appointments.
- <u>Appointment History</u>: Doctor can see the patient's appointment history.
- <u>Patients</u>: Doctor can manage patients (Add/Update).
- <u>Search</u>: Doctor can search patient with the help of patient name and mobile number.
- Doctor can also update his profile, change the password and recover the password.

# ● INOX THEATRE - MOVIE BOOKING SYSTEM

INOX Theatre Movie Booking is an online movie booking platform, designed to emulate the renowned INOX theater experience in Rajouri Garden. Built using HTML, CSS3, JavaScript, Bootstrap, jQuery, PHP, and MySQL.

#### 🖊 <u>Website Features</u>:

- Login: Allows registered users to access their accounts securely.
- <u>Signup</u>: Enables new users to create accounts, providing necessary details for registration.
- <u>Admin Login</u>: Grants access to administrators for managing the platform, including updating movie listings, managing bookings, and viewing feedback.
- <u>Movie Catalogue</u>: Provides an extensive collection of movies, including details like title, genre, synopsis, ratings, and trailers, for users to browse and select from.
- <u>Feedback Section</u>: Allows users to leave reviews, ratings, and feedback on movies they've watched, enhancing engagement and facilitating communication between users and administrators.
- <u>Movie Booking</u>: Enables users to select movies from the catalogue, choose showtimes, and book tickets for desired screenings.
- <u>Seat Booking</u>: Provides an interactive seat map for users to select their preferred seats in the theater, offering a visual representation of available seats and allowing for easy seat selection.
- <u>Tickets Show</u>: Displays booked tickets with details such as movie title, showtime, seat number, and booking status, allowing users to review their bookings.
- <u>Card Payment Option</u>: Offers users the convenience of securely making payments using credit or debit cards, ensuring smooth and hassle-free transactions.
- <u>Admin Login Details</u>: Username Admin Password Password@INOX

# THANK YOU!

**VISIT MY GITHUB**