



JEBIN C

PERSONAL DETAILS

- Mob : 6369203924
- Email : cjebin9@gmail.com
- Address : valiya vilagam vallavilai, 629160
- place : kanyakumari
- DOB : 05/08/2003

EDUCATION

2021-2023
B.sc Computer science
Manonmaniam Sundaranar
University
Kanyakumari

LANGUAGE

English
Tamil
Malayalam

ACTIVITIES

Reading books to expand my knowledge

PYTHON/REACT FULLSTACK DEVELOPER

ABOUT ME

Hello! My name is Jebin and I hail from Kanyakumari. I hold a B.Sc. degree in Computer Science and am currently gaining practical experience as an intern at Mashupstack. I am passionate about leveraging my education and internship experience to contribute effectively to innovative projects and drive positive outcomes in the field of computer science.

SKILLS

- | | |
|----------------|------------|
| • HTML | • Python |
| • CSS | • Django |
| • Tailwind css | • React.js |
| • Bootstrap | • Git |
| • JavaScript | • MySQL |

PROJECTS

Movie-Booking Site (Django, Api, React)

Developed a full-stack application User authentication with signup, login, and token storage in Redux .Movie selection and ticket booking for specific dates and time . Payment processing via Razorpay .Email confirmation and downloadable tickets with QR codes.Admin panel for managing movies with CRUD operations (create, read, update, delete, disable) ..

Recipe Sharing Site (Django, Api, React)

On the Recipe Sharing Platform, users can safely sign up and log in to explore various cooking features. They can personalize their profiles by adding recipes, uploading culinary resumes, managing followers, and following others. Users can create, edit, or delete recipes, including details like name, ingredients, steps, cooking time, difficulty, and pictures. Easily find new recipes with our search tool, rate them, and connect with other cooks by following, liking, and checking the activity feed. Sort recipes by cuisine or meal type too.

Admins have a control panel to ensure smooth operation, handle reports, block or report users, and remove inappropriate content, keeping the platform safe and enjoyable for everyone.

HTML:

Created a static newspaper website.

CSS :

Designed responsive signup and login forms, and a table.

Bootstrap:

Built a responsive login page, optimizing for various screen sizes with a user-friendly layout and streamlined design.

Javascript:

Implemented a calculator, lottery draw, and star iterating shapes, focusing on dynamic functionality and interactive user experience.

Python:

Star Pattern Generator: Programmed a script to generate various star patterns.

Lottery Win Site: Created a website simulating a lottery win scenario.

Multiplication Table: Developed a Python program to generate multiplication tables.

Calculator: Built a basic calculator in Python.

Django:

Signup/Login & CRUD Operations: Developed user authentication and CRUD functionalities using Django.API

CRUD: Created API endpoints for CRUD operations with Django.

Medicine Search Feature: Implemented a search functionality for medicines.

React:

User authentication with signup and loginToken

management with Redux CRUD operations: create, read,

update, delete items Search functionality for specific items

Seamless interaction with backend database

Declaration:

I do hereby declare that all the above-furnished statements are correct and true to the best of my knowledge and belief.