Jebin C

JUNIOR PYTHHON FULL STACK DEVELOPER

Kanyakumari, Tamilnadu

<u>c. +91-9486588127</u>

in https://www.linkedin.com/in/jebincr7/

https://github.com/ajin597 Portfolio website: https://port-alpha-livid.vercel.app/

OBJECTIVE

• A dedicated and skilled IT professional with expertise in web development and backend technologies, seeking to contribute to a forward-thinking organization. Eager to leverage my comprehensive skill set in HTML, CSS, JavaScript, Python, Django, and more to drive innovation and deliver exceptional results while fostering professional growth and career advancement.

SKILLS

• FrontEnd: HTML, CSS, Tilwind CSS, Bootstrap, Javascript, React.js

• **BackEnd:** Python, Django,

. Database: MySQL

. Database Management: PHPMyAdmin Others: Json, Rest Api,

Version Control System: Git IDE: Sublime Text, VS Code

API Client: Postman

Operating System: Windows

EXPERIENCE

Mashupstack

Intern Trainee

Thiruvananthapuram, India

• During my Python fullstack internship, I developed web applications using Mysql, Javascript, React.js, Python and Django. I designed React. is interfaces, built RESTful APIs with Python and Django, and managed databases in Mysql. I collaborated on Git and GitHub for version control and participated in code reviews, enhancing my full-stack development skills and problem-solving abilities.

PROJECTS

Favorite-Recipe Sharing Platform - Full Stack

Tech used: React, JavaScript, HTML, CSS, Python, Django REST API,

Redux, Axious, Bootstarp,

- Overview: Developed a dynamic and user-friendly recipe-sharing platform inspired by Cookpad 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
- Key Features: Secure login, Recipe Upload and Management, Search and Discovery, Social Interaction User Reviews and Ratings, Personalization
- Git repo: https://github.com/ajin597/recipe

BookMyShow Movie Booking website - Full Stack

Tech used: React, JavaScript, HTML, CSS, Python, Django REST API,

Redux, Axious, Bootstarp

• Overview: Developed an online movie booking platform for a theater, enhancing both management

and user convenience. The platform features an admin login with email/password authentication, enabling admins to add, edit, delete, and disable movie shows. Users can register, log in, view shows by date, and book tickets. Integrated Razorpay ensures secure transactions, and users receive booking confirmations with booking IDs and email notifications. Additionally, the platform includes a "My Bookings" page where users can view and download tickets, with PDF generation and QR codes for show details.

- Key Features: Admin login with email/password authentication, Add, edit, delete, and disable movie shows User signup and login, View shows, Book tickets, Razorpay, Email notifications, downloading tickets, QR
- Git repo: https://github.com/ajin597/movies

Medico Managing Website - Django/Rest-Api

Tech used: Django, Django REST Framework, JavaScript, HTML, CSS, Postman

- Overview: Developed a Django application and REST API for managing a medical store, facilitating CRUD operations on medicines. Key features include user signup and login, adding, editing, deleting, and searching medicines. The Django REST API supports user authentication and provides JSON responses for all requests. Thoroughly tested the API using Postman to ensure functionality and reliability.
- Key Features: User signup and login, Adding medicines, Editing medicines, Deleting medicines, Searching medicines, Django REST API providing JSON responses for all requests, User authentication,
- Git repo: https://github.com/ajin597/django-medical

Medical Store CRUD (React)

Tech used: React, JavaScript, HTML, CSS, Redux, Axios

- Overview: Developed a React application for managing medicines by consuming a provided API, enabling users to perform CRUD operations. Key features include user authentication with signup and login functionality, and comprehensive medicine management capabilities such as adding, editing, deleting, listing, and searching for medicines.
- Key Features: Signup functionality, Login functionality, Adding new medicines, Editing existing medicine
- details, Deleting medicines, Listing all medicines, Searching for specific medicines, API for CRUD operations

Git repo:https://github.com/ajin597/medicine

EXPERIENCE

Manonmaniam Sundaranar University	
Bsc in Computer Science Kanyakumari	2020 - 2023
GHSS School	
Government Higher Secondary School, Kollencode	2019 - 2020
CERTIFICATIONS	

• Full Stack Web Development in Python//Django/React from MashupStack

-2024