REJEER CHERIYANDI

Python Full Stack

≤rejeerc@gmail.com

DEV

GitHub

PROFILE

Full Stack Developer with a strong command of Python, Django, and web development technologies.

Proficient in both front-end and back-end development, with a deep understanding of REST APIs, custom user models, and database management.

PROFESSIONAL EXPERIENCE

Python Full Stack Intern

Tech Vitez International

06/2024 - 08/2024 | Calicut, India

Pvt Ltd

Movie Ticket Platform

- Developed a Movie Ticket Platform with roles (admin,theater_owner,buyers) with 100% accuracy.
- Implemented secure authentication and advanced booking management features.
- Designed a responsive UI using Bootstrap for a seamless user experience across devices.
- **Designed a responsive** UI with features for upcoming movie displays

SKILLS

Front-end — HTML | CSS | JavaScript | Bootstrap |

Back-end — Python | Diango | Diango ORM |

Git Version Control

Softskill — Communication | Decision-Making | Research | Critical Thinking

PROJECTS

Job Portal

03/2024 - 04/2024

- Developed a secure Diango-based authentication system for 500+ users, including user registration, login, password recovery, and role-based access control.
- Implemented dynamic job posting and advanced search functionalities with filters, using Python and Django, boosting user engagement by 30%.
- Integrated resume upload, parsing, and editing capabilities with Python, improving application efficiency and user profile organization.
- Built an application tracking system and notification engine with Django, enhancing employer-candidate communication and application tracking.

Personal Blog Platform

02/2024 - 03/2024

- Implemented Secure Authentication: Developed a login/registration system with password reset, enhancing user security.
- Enhanced User and Blog Management: Created user profiles and blog management features, boosting user engagement by 40%.
- Integrated Comment and Admin Systems: Built a nested comment system and admin controls for content
- Designed Responsive UI and Search: Utilized Bootstrap for mobile-friendly design and added search functionality for improved usability.

HOSPITAL MANAGEMENT

- Developed a Hospital Management System with distinct user roles: Doctor, Admin, and Patient.
- Implemented secure authentication and role-based access for managing medical records and appointments.
- password recovery and role-based access control.

- Enhanced Booking Management: Designed and implemented features for browsing, booking, and managing doctors appointment, ensuring a smooth user experience.
- Created Responsive Design: Utilized Bootstrap for a mobile-friendly interface and optimized the platform for various devices.

EDUCATION

Higher Secondary 04/2015 – 05/2017

AKGMGHSS

Completed Higher Secondary Education with a focus on Commerce providing a strong foundation in business principles, financial management, and economic theory.

Developed analytical skills and an understanding of market dynamics, which complement my technical expertise in software development.

COURSES

Python Full Stack 01/2024 – 06/2024

CodemeHub International

 Mastered Full Stack Development: Acquired proficiency in frontend (HTML, CSS, JavaScript) and backe (Python, Django) technologies.

- **Developed Dynamic Web Applications**: Gained hands-on experience in building and deploying dynamic web applications with Django.
- Enhanced Python Programming Skills: Improved expertise in Python programming, focusing on efficient, scalable web solutions.

Prompt Engineering Edapt International

- Completed Edapt Prompt Engineering Course, gaining advanced skills in creating and optimizing AI-driven prompts
- Acquired hands-on experience with prompt engineering techniques to enhance AI model performance and applicability.