Dheerav Jaiju

Linkin:https://linkedin.com/in/dheerav-jaiju Github: https://github.com/dheerav-45

SUMMARY

As a Full-stack Developer, Passionate about building quality digital products that bring innovative ideas to life. With an understanding of both front-end and back-end development, the emphasis is on creating seamless user experiences while ensuring efficient and scalable structures. Committed to continuous learning, keeping up with the latest technologies to develop impactful and future-proofed applications.

SKILLS SUMMARY

• Languages: Python, HTML, CSS, JavaScript, SQL, C, C++, Bash,

• Frameworks: Django, Bootstrap, REST API,

• Tools: GIT ,MySQL, SQLite ,PostgreSQL, Mongodb

• Platforms: Linux, Web, Windows,

• Soft Skills: Leadership, Creative, Time Management, Self Learning

EXPERIENCE

Luminar Technolab

Full stack Developer (Full-time)

Kochi, kerala OCT 2024 - JUNE 2025

Email: dheeravjaiju45@gmail.com

Mobile: +91 7736300106

Worked as a Python Full Stack Developer at Luminar Technolab, where I gained hands-on experience in developing dynamic and scalable web applications. My role involved working across both front-end and back-end technologies, building RESTful APIs, integrating third-party services, and designing responsive user interfaces. I contributed to multiple real-world projects, following agile methodologies and collaborating closely with cross-functional teams. Core responsibilities included database design, API development using Django, frontend development with HTML, CSS, JavaScript, and React, along with deployment and version control using Git and GitHub.

PROJECTS

- Expense Splitter(Splitwise Clone): Built a collaborative expense-sharing platform inspired by Splitwise, allowing users to track shared expenses, split bills among friends or groups, and manage settlements efficiently. Included features like real-time balance updates, transaction history, and group expense tracking. User authentication and secure session management were implemented to ensure data integrity. Tech:Python, Django, MySQL, HTML, CSS.
- Movie Review: Developed a dynamic movie review platform where users can explore, review, and rate movies. It provides a seamless experience for movie enthusiasts to share their thoughts, discover new films, and engage with a community of reviewers. Used Tools: Python, Django, SQLite, HTML, CSS, Bootstrap.
- QuickBus(Bus Reservation System): Developed a complete online bus ticketing platform allowing users to search routes, view seat availability, and book tickets with live seat selection and instant confirmation. Integrated secure phone number-based login with OTP verification. Fetched route, schedule, and pricing data dynamically using APIs to ensure real-time accuracy. Included an admin interface for managing buses, routes, schedules, and bookings. Tech: Python, Django, MySQL, HTML, CSS, JavaScript

EDUCATION

PsHss thirumudikunnu

Commerce With Computer Application

Passed - 2023 - 2024

ACHIEVEMENTS

• Gained hands-on experience in Django, HTML, CSS, Bootstrap, and MySQL Workbench and worked on real-world projects involving CRUD operations, authentication, and database management