Jidhin T

Full Stack Developer | React & Python | hinjit86@gmail.com | +91 9061000893 |

Portfolio: jidhin.vercel.app | LinkedIn: linkedin.com/in/jidhin-t | GitHub: github.com/jidhin01|

SUMMARY

Dedicated Full Stack Developer skilled in Python, Django, React, and modern web technologies. Proficient in building scalable applications with REST APIs, MySQL, MongoDB, and JavaScript. Adept at agile development, delivering responsive, user-focused solutions with expertise in HTML5, CSS3, and deployment platforms.

EXPERIENCE

Python Full Stack Internship Program

Technovalley Software India Pvt Ltd

Aug 2024 – Feb 2025

- Collaborated effectively on real-world web applications, contributing to Django backend development and React-based frontend.
- Gaining hands-on experience in REST API development, database management, and performance optimization.
- Actively participated in an agile environment, conducting code reviews, resolving complex bugs, and implementing new features.

SKILLS

- Programming Languages: Python, JavaScript, HTML5, CSS3, SQL
- Frontend Technologies: React.js, Next.js, Bootstrap, Tailwind CSS
- Backend Technologies: Node.js, Express.js ,Django, Django REST Framework,
- Databases: MySQL, MongoDB, PostgreSQL, SQLite, Database Design
- Development Tools: Git, GitHub, Docker, Postman, npm, Vite, CI/CD
- Cloud & Deployment: Netlify, Vercel, Render,

CERTIFICATIONS

Technovalley Certified Python Full Stack Developer

Issued Feb 2025

Specialized in Django REST Framework, React.js, and Database Management

PROJECTS

Connect-Messaging App

Github: github.com/jidhin01/connect | Preview: connect-fronted.onrender.com

- Built a messaging platform using Node.js, Express, and MongoDB Atlas for real-time direct messaging, Secured with JWT authentication and role-based profile management.
- Optimized APIs and database queries for low-latency, reliable message delivery.
- Deployed on Render with scalable, production-ready, clean code architecture.
- Tech Stack: Node.js, Express, MongoDB Atlas, JWT, Multer, Render, WebSockets

Popcorn-Django Movie ticket booking website

Github: github.com/jidhin01/popcorn | Preview: popcorn-a86t.onrender.com

- Developed a responsive movie ticket booking web app using Django, JavaScript, HTML, and CSS. Built secure user authentication and an admin dashboard for managing movies and ticket data. Demonstrates CRUD operations, intuitive UI, and end-to-end functionality.
- Tech Stack: Django, JavaScript, HTML, CSS, PostgreSQL.

EDUCATION