Yokeshraj D

Chennai, Tamil Nadu, India | +91 63830 38699 | yokeshraj6662@gmail.com | LinkedIn: https://linkedin.com/in/yokie-yokie-4b016a290

Software Developer | Python | React.js | MySQL | JavaScript | REST APIs

Versatile Software Developer with experience building scalable web applications using Python, React.js, JavaScript, and MySQL. Skilled in full-stack development, API integration, database design, and agile workflows. Strong focus on problem-solving, debugging, and delivering clean, maintainable code.

PROFESSIONAL EXPERIENCE

Software Developer Intern | CognigenNxt, Chennai, India

Jul 2024 - Oct 2024

- Developed frontend components using React.js and Tailwind CSS; integrated backend REST APIs.
- Collaborated in agile sprints to improve app performance and resolve critical issues.
- Used Git for version control and worked with MySQL for data operations.

Frontend Developer | CognigenNxt, Chennai, India

Nov 2024 - Feb 2025

- Developed responsive frontend web pages for user bookings and resort admin management using React.JS and SCSS.
- -Integrated REST APIs to enable real-time booking functionality and dynamic data display.

PROJECTS

E-Commerce Web Application

- Built a responsive e-commerce platform using React.js and REST APIs.
- Implemented shopping cart, checkout flow, and state management.

Resort Booking System

- Developed responsive frontend web pages for user bookings and resort admin management using React.JS and SCSS
- -Integrated REST APIs to enable real-time booking functionality and dynamic data display.

-Collaborated with backend developer and currently learning Python and MySQL for future full-stack work.

TECHNICAL SKILLS

Languages: Python, JavaScript (ES6+), HTML5, CSS3, SQL

Frameworks/Libraries: React.js, Tailwind CSS, Flask (basic), REST APIs

Databases: MySQL, SQLite

Tools/Platforms: Git, GitHub, VS Code, Chrome DevTools, Agile Development

EDUCATION

B.E. Computer Science and Engineering Dhanalakshmi Srinivasan Engineering College, Perambalur, India 2020 – 2024 | GPA: 7.16