

Tejaswi Kurapati

+91-8143254330 | tejaswikurapati88@gmail.com

[Portfolio](#) | [LinkedIn](#) | [GitHub](#) |

SKILLS

- **Programming Languages:** Python, JavaScript
- **Web Technologies:** React, NodeJS, Express, JavaScript, HTML, CSS
- **Database Systems:** MySQL, SQLite
- **Hosting sites:** Vercel, Render, Netlify
- **Version Control:** GitHub
- **Other Tools & Technologies:** API Testing, Data Analytics, Express(node), Flexbox, Git, JIRA, Linux, MongoDB, OOPs, Redux, User Interface (UI) Design, UX design, WordPress

WORK EXPERIENCE

Qayu Digital

Associate Full Stack Developer

July 2025 - Present

Dubai

- Delivered 3+ websites, including a feature-rich e-commerce platform, improving client digital presence and sales capability.
- Engineered and managed e-commerce products, optimized database performance, and developed responsive frontend and backend solutions, ensuring seamless user experience.
- Coordinated daily with cross-functional teams (frontend, backend, and creative) to streamline workflows and accelerate delivery timelines.
- Independently built and launched 3 websites from scratch within 1 month, demonstrating strong ownership, technical expertise, and ability to deliver under pressure.

Finance Shastra

Associate Full Stack Developer

Nov 2024 - June 2025

Pune, India

- Develop secure and scalable RESTful APIs using Node.js and Express.js, including full authentication flows
- Manage and optimize relational databases using MySQL Workbench
- Integrate backend APIs with frontend applications to ensure seamless functionality
- Collaborate closely with teammates on daily development tasks and problem-solving
- Maintain clean, efficient code and follow best practices for full stack development

PROJECTS

Jobby App:

Tools: [React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication]

[[QR](#)][[Demo](#)]

- Developed a comprehensive job search solution, Jobby App.
- Designed pages for Login, Home, Jobs, and Job item details with React components and form inputs.
- Secured user data with JWT tokens, REST API calls, and local storage.
- Implemented protected routes and persisted login state with React Router and local storage.

Tasty Kitchens (Swiggy/Zomato Clone):

Tools: [HTML, CSS, JavaScript, React JS, Bootstrap, React Slick, Figma, client storage.]

[[QR](#)][[Demo](#)]

- Built a user-friendly Online Food Ordering System resembling Swiggy/Zomato, allowing users to browse popular restaurants, view detailed restaurant information, add or remove items from their cart, and complete payments.
- Created separate routes for functionalities like login, main page, specific restaurant information, and shopping cart using React Router components (Route, Switch, Link).
- Implemented a seamless horizontal scrolling feature (carousel images) on the main page using the React Slick third-party library.

- Designed attractive and precise React components by adhering to Figma mockups and incorporating REST APIs for popular restaurants and restaurant details.

- **Money Manager :**

Tools: [HTML, CSS, JavaScript, React JS, Figma, client storage.]

[][Demo]

- Showcases a personal finance management application.
- This application enables users to monitor their income and expenses, providing a clear overview of their financial status.
- The app dynamically calculates and displays the total balance, total income, and total expenses based on the transactions entered.
- A list of all transactions is maintained, allowing users to review and manage their financial activities.
- Users have the option to delete individual transactions, with the financial summary updating accordingly.

EDUCATION

- **Nxtwave Disruptive Technologies**

Industry Ready Certification in Full-stack Development

Aug 2023 - July 2024

Hyderabad, India

- **Matrusri Engineering College**

Bachelor of Engineering - Civil Engineering

July 2018 - June 2022

Hyderabad, India

CERTIFICATIONS

- **Programming Languages:** Python, JavaScript

- **Web Technologies:** React, NodeJS, Express, JavaScript, HTML, CSS