

RENUKA PANGAM

+91-7304038496 | pangamrenuka15@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | Mumbai, Maharashtra

SUMMARY

Innovative full-stack developer specializing in the MERN stack, passionate about crafting seamless web experiences and scalable backend solutions. Skilled at turning complex challenges into elegant, efficient applications, with a strong focus on performance, usability, and business impact. Always learning, always evolving, and driven to deliver exceptional results.

EDUCATION

University of Mumbai

Graduated 2025

B.E in Computer Engineering (Honors in Cybersecurity) | 7.50 CGPA

EXPERIENCE

Tax-O-Smart | ReactJS Developer

[Aug 2025 - Present]

- Built responsive and user-friendly UIs for multiple web applications, including TaxoSmart, RJS, and TDS (tax-related projects) using ReactJS.
- Collaborated with backend teams and supported API integration, while working with MySQL-driven data on the frontend for display and basic updates.
- Delivered production-ready applications, participating in the complete development lifecycle from design to deployment.
- Optimized frontend performance and implemented state management for efficient, maintainable code.

PROJECTS

Beachify

[[GitHub](#) [Live Demo](#)]

Built a full-stack web application with live Indian beaches data (using Langitube and Longitude APIs), hotel & tour bookings with Stripe, real-time chat via WebSocket.io, live weather updates, and user reviews with image uploads via Multer. Deployed backend database using cloud database service and on Render .

Food-Delivery Website

[[GitHub](#) [Live Demo](#)]

Developed a full-stack food delivery website using the MERN stack, with integrated Stripe payment functionality and an admin dashboard for order management, enhancing operational efficiency and user experience.

BookStore-MERN

[[GitHub](#) [Live Demo](#)]

Developed a full-stack bookstore website using the MERN stack (MongoDB, Express, React, Node.js). It features a responsive design with user authentication, book listings, and a shopping cart for users to browse, select, and purchase books online.

SKILLS

- Programming Languages: HTML, CSS, JavaScript, Python
- Frameworks: React JS, ExpressJS, NodeJS, WebSocket.io, Tailwind CSS, Bootstrap
- Tools: Git, GitHub, Postman
- Databases: MongoDB
- Platforms: VS Code, Material UI, Render, Vercel, Netlify

CERTIFICATIONS

- Technology Job Simulation – [Deloitte](#)
- Generative AI Studio – [Google Cloud](#)
- Prompt Engineering with GitHub Copilot – [Microsoft](#)
- AWS Academy Graduate