

# RENUKA PANGAM

+91-7304038496 | [pangamrenuka15@gmail.com](mailto: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, RJSA, 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