Parva Shah

Bengaluru,Karnataka | parvashah305@gmail.com | 9638724826 | parvashah.vercel.app linkedin.com/in/parvashah305 | github.com/parvashah305

Summary

I'm a passionate software developer who began my journey with Python four years ago. Initially driven by curiosity to build GUI apps, I quickly evolved into a full-stack web developer, mastering technologies like ReactJS, NodeJS, ExpressJS, and MongoDB. Currently a third-year Computer Science student at PES University and working as a Software Developer Intern at Comono India, I thrive on creating meaningful and scalable solutions. My dedication to self-learning, hands-on projects, and real-world development sets me apart.

Education

PES University, Bengaluru, B-TECH in Computer Science

2023-2027

CGPA: 8.38

Bhagwan Mahavir International School, 12th

2023

• CGPA: 85.2

Experience

Software Developer Intern, Comono India, Bengaluru

April 2024 – Present

- Built the official company website from scratch using HTML, CSS, and JavaScript with a clean, responsive design. Visit Website
- Developed a full-fledged **Bid Comparator Tool**:
 - Developed the frontend using ReactJS.
 - Built the backend with Flask.
 - Used OpenAI API to generate detailed natural-language summaries.
 - Users upload two ZIP files → system extracts and compares files with the same name, line by line.
 - Generates per-file summary, overall comparison report, and UI for seamless viewing.

Frontend Developer Intern, Ovii

March 2025 - May 2025

- Developed key user-facing modules including a Resume Upload page, Quiz Taking interface, and Interview Simulation page using ReactJS.
- Designed intuitive UI/UX to ensure seamless interaction and flow for end-users across all platforms.
- Integrated frontend components with backend APIs to enable real-time data handling and dynamic content rendering.
- Actively contributed to planning and development meetings to align technical implementation with product goals.
- Ensured responsive design, accessibility, and consistent styling across all new features.

Projects

• Comono India Website

[View Project]

Developed the official website of Comono India using HTML, CSS, and JavaScript.

- Designed a clean, professional UI and ensured full responsiveness across all devices.
- Focused on accessibility, performance optimization, and user engagement.
- Represents the company's brand identity and serves as their digital presence.

• Qizzler - Online Quiz Platform

[View Project]

A MERN stack quiz-taking and creation platform for students and teachers.

- Users can sign up, create quizzes, attempt them, and track scores in real time.
- Built using ReactJS, Node.js, Express, and MongoDB with JWT-based authentication.
- Designed for responsive, interactive experience with smooth UI.

• SmartCV - Resume Builder Tool

[View Project]

An end-to-end resume builder that dynamically generates resumes based on user input.

- Users enter personal, educational, and professional info to generate PDFs.
- Built with ReactJS; includes client-side validations and clean UI/UX.
- Allows users to download a polished resume with one click.

• Live Cricket Score App

[View Project]

A real-time web app showing ongoing cricket match data.

- Fetches live cricket data using external APIs with real-time updates.
- Developed using ReactJS; optimized for mobile and desktop views.
- Provides match details, scorecards, and upcoming fixtures.

Skills

• Frontend: ReactJS, HTML5, CSS3, TailwindCSS, Bootstrap

• Backend: NodeJS, ExpressJS, Flask

• Database: MongoDB, PostgreSQL, SQL, Prisma

• Dev Tools: Git, GitHub

• Languages: JavaScript, TypeScript, C, Python

• Other: REST APIs, JWT Auth, OpenAI API, Responsive Design