

Satyam Sharma

Applying for: Entry-Level Software Developer

📍 Vasai-Virar, Palghar | 📞 +91 99706 63982 | ✉ satyamsharma22@gmail.com

Summary

Computer Science undergraduate with a solid understanding of JavaScript and front-end web development, along with hands-on experience working in Linux-based environments. Has built small projects and tools that focus on clean UI, basic security, and reliable functionality. Actively seeking an entry-level software engineering role, preferably in a MERN-stack team, to learn, contribute, and grow as a developer.

Education

G.H. Raison College of Engineering and Management

Pune

B.Tech in Computer Science & Engineering (AI/ML)

Expected Graduation: 06/2026

Technical Skills

Programming Languages:

JavaScript (ES6+), Bash, Java (basic)

Front-end:

HTML5, CSS3, Tailwind CSS, Material UI, Responsive Design, Accessibility (WCAG)

Systems & Tools:

Git, SSH, Linux (Ubuntu), macOS, DNS basics, Shell scripting

Databases / Cloud (Foundational):

Firestore (conceptual), familiar with NoSQL concepts (MongoDB-ready)

Projects

TaskFlow — Simple Task Management Web App

- Built a browser-based task management application using HTML, CSS, and JavaScript
- Implemented core features such as adding, editing, deleting, and completing tasks
- Used modular JavaScript functions and clear state handling for maintainable code
- Focused on responsive design and smooth user interaction across devices

Responsive Portfolio Website

- Designed and developed a personal portfolio website to showcase projects and skills
- Built using semantic HTML, modern CSS, and utility-first styling with Tailwind CSS
- Implemented mobile-first responsive layouts with attention to clean UI
- Structured the site for easy future migration to React

System Utilities Playground (Linux)

- Developed small shell scripts to automate repetitive tasks on a Linux system
- Worked with file permissions, process handling, and basic networking commands
- Improved understanding of development environments and system-level debugging
- Demonstrates comfort working with Linux tools alongside application development

Strengths

- Strong JavaScript fundamentals aligned with React and Node.js ecosystems
- Experience working close to the system level (Linux, SSH, networking), useful for debugging full-stack applications
- Comfortable learning new frameworks and databases quickly, especially Node.js, Express, and MongoDB

Additional

- Open to internships and entry-level full-time roles
- Willing to work in on-site, hybrid, or remote environments