

Ayush Vinay Maurya

ayushmaurya0066@gmail.com | +91 9322600875 | LinkedIn: [AyushMaurya](#) | GitHub: [AyushMaurya](#) | [Portfolio](#)

SKILLS

Frontend: JavaScript, HTML5, CSS3, React.js, Next.js, Typescript.

Backend: Java, Spring Boot.

Database: MongoDB, Firebase.

Version Control & Tools: Git, GitHub, Eclipse, VS Code.

Design & Collaboration: Figma, Canva, GSAP.

EDUCATION

Yashwantrao Chavan Maharashtra Open University

Bachelors of Computer Applications

Mumbai, Maharashtra

Completed Graduation, June 2025

Yashwantrao Chavan Maharashtra Open University

Masters in Computer Applications

Mumbai, Maharashtra

Expected to Complete in 2027

PROFILE SUMMARY

Aiming for **Frontend Developer** roles with a focus on contributing to cutting-edge projects in a dynamic environment while fostering professional growth.

- Aiming for **Frontend Developer roles**, eager to contribute to innovative projects within a fast-paced organization while driving **personal and professional growth**.
- **Proven ability to oversee and execute projects** effectively, from **conceptualization and design** through to **deployment and long-term maintenance**..
- **Dedicated to staying current** with emerging technologies and industry trends, **constantly improving skills** to deliver **creative and effective solutions**.

EXPERIENCE

ExcelR

Full Stack Developer Intern

October 2024 – December 2024

Mumbai, India

- Building hands-on experience in front-end web development using HTML, CSS, and JavaScript, concentrating on creating responsive and intuitive user interfaces.
- Gaining familiarity with backend technologies such as Java and Spring Boot, focusing on handling server-side logic and service architecture for web applications.
- Developed a Java project that mimulates an ATM system, which helped deepen my understanding of key Java concepts like object-oriented programming, file management, and error handling.
- Engaging with mentors and teammates to improve my skills in coding, solving problems, and managing projects in a full-stack development environment.

Signal list - Signal list is a smart stock market platform that helps users analyze stock.

[Github](#)

November 2025

Tools: Next.js, Typescript, Tailwind CSS, Inngest, Better-Auth.

- Used **Next.js** for building a fast, scalable, and SEO-friendly frontend. **Tailwind CSS** provided a responsive and customizable UI design.
- Implemented **Better Auth** for secure, modern, and reliable user authentication.
- Used **MongoDB** as a flexible NoSQL database to store user data, watchlists, and stock analysis records.
- Added **Inngest** to handle background tasks, scheduled workflows, and automated stock signal processing with high reliability.
- Built the entire application with **TypeScript** for type safety, cleaner code, and better developer productivity.

Mockmate- An AI-Powered Platform for Preparing Mock Interview

[Github](#)

March 2024

Tools: Firebase, Vapi Ai, Next.js, Tailwind Css, React.js, ShadCN.

- Used Next.js for fast, SEO-friendly React-based web app development. Tailwind CSS ensured responsive and customizable UI styling.
- Integrated VAPI AI and Google Gemini to handle voice/text-based mock interviews and provide intelligent, context-aware responses.
- Implemented Firebase for user authentication, real-time database management, and secure cloud storage.
- Used Zod for validating and enforcing schema consistency across inputs. shadcn/ui provided clean, reusable, and modern UI components.

Home Decor

[Github](#)

November 2023

Tools: HTML5, CSS3, JavaScript.

- Built *Radiant Homes*, a responsive home decor website using HTML, CSS, and JavaScript.
- Used JavaScript for interactive features to enhance user experience.
- Applied modern CSS styling and layout techniques for a clean, elegant UI.

ACKNOWLEDGEMENT

- **Git** – I have gained solid experience using Git for version control, enabling me to track changes, collaborate with teams, and manage multiple project versions. It enhanced my ability to work in collaborative environments while ensuring code stability.
- **Figma** – I have actively used Figma for designing user interfaces and prototypes. It allowed me to visualize ideas, refine designs, and collaborate in real-time. My strong knowledge of this tool helped me create user-friendly and visually appealing layouts.
- **GSAP** – I have implemented GSAP to develop smooth, professional-grade animations that improve interactivity and user experience. Its flexibility allowed me to create transitions, effects, and motion designs that made projects more dynamic and engaging.