

# Chinmay Saini

## Frontend Developer

[chinmaysaini2005@gmail.com](mailto:chinmaysaini2005@gmail.com) | <https://www.linkedin.com/in/chinmay-saini>

<https://portfolio-website-chinmay-7c2m.vercel.app/>

Haridwar, Uttarakhand, 249403, India | 7983326169

Computer Science undergraduate passionate about full-stack development and AI. Skilled in building responsive web applications using modern tools like React, TailwindCSS. Fast learner with a strong execution mindset, actively building projects and continuously leveling up to land high-impact tech roles.

## Work Experience

### Frontend Development Intern

Jul 2024 - Sep 2024

*Zeploit | Remote*

Developed an AI-based resume builder using React and Node.js, integrating file upload, form validation, and dynamic rendering. Deployed full stack project on Hostinger. Worked with GitHub for version control. Gained valuable experience working within a specific industry, applying learned concepts. Analyzed problems and worked with teams to develop solutions.

## Projects

### Ai resume builder

Present

An innovative project focusing on resume creation leveraging AI technologies. Developed an AI-based resume builder using React and Node.js, enhancing project efficiency.

### Expense Tracker

Present

A full-stack Expense Tracker web app built using the MERN stack. It allows users to add, categorize, and delete income/expenses, with real-time UI updates and persistent backend storage. Implements JWT-based authentication, CRUD operations, and dynamic charting for visualizing financial trends.

### Portfolio website

Present

Portfolio Website showcasing my skills, projects, and experience as a developer. Built with React, TailwindCSS, and Vite, it features a responsive design, dark mode, and smooth animations for a clean and modern user experience.

## Core Skills

HTML, CSS, JS, node.js, Tailwindcss, Github, MERN stack, Figma, AI Integration, Vibe coding

## Education

### College of Engineering Roorkee COER

Aug 2022 - Present

Bachelor of Technology Computer Science Engineering