

AYUSH SINGH RAWAT

✉ Email 📞 +91-7531082106 📁 portfolio in linkedin 🐙 Github

Profile

Dynamic and forward-thinking full-stack developer student with a track record of academic excellence and a passion for technology. A strategic thinker and collaborative leader, I thrive in fast-paced environments where innovation is paramount. My proactive approach ensures that I stay updated with the latest industry trends, show an active interest as a leader and team player, these skills position me as a valuable asset in any team.

Education

MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY *Sept 2020 – June 2024*
(GGSIPU) *B-Tech Computer Science and Technology*

- CGPA - 8.95

ARMY PUBLIC SCHOOL DELHI CANTT *March 2011 – April 2019*
Xth

- CGPA - 9.8

XIIth

- Percentage - 85.6 %

Projects

FeedFlux - Anonymous feedback website - AI Integrated github.com/ASR999/FeedFlux 

- Built an anonymous feedback website with Next.js, allowing users to provide and receive feedback anonymously. It features AI-powered suggestions that assist users in crafting clear and constructive feedback by generating real-time writing prompts as they type. The platform offers a user-friendly interface, and ensures fast performance through server-side rendering.
- **Technologies Used:** Next.js, React, Zod, Tailwind CSS, NextAuth, Mongoose, Axios, bcrypt, TypeScript.

HomeWise - Real Estate website github.com/ASR999/HomeWise 

- Developed a real estate viewing website built with the MERN stack. It allows users to browse and search property listings, schedule viewings, and save favorites. The platform features advanced search filters and an admin dashboard for managing listings. With a responsive design, it provides a user-friendly experience for both buyers and real estate agents, simplifying the property search process.
- **Technologies Used:** React.js, Node.js, JavaScript, Express.js, HTML, Tailwind CSS, JWT, bcrypt, MongoDB, Mongoose, Redux, Firebase.



- The PDF Interaction Software website aims to provide users with a comprehensive platform for interacting with, modifying, and analyzing PDF documents. Key features include interactive tools for highlighting and annotating, modification capabilities like converting files, a summarizing feature that condenses PDF content into concise overviews, and an interactive question-and-answer functionality where users can ask questions related to the PDF content, and the application provides answers.
- **Technologies Used:** React.js, Node.js, JavaScript, Tailwind CSS, HTML, Stripe, Zod, Prisma.

Skills

Programming Languages: JavaScript, HTML, CSS, Java, SQL.

Technologies: Node js, Express js, React js, Next js, MongoDB, Mongoose, PostgreSQL, Prisma, Zod, NextAuth, JWT, Tailwind CSS, Firebase, Axios.