Mohd Asad Ali

Portfolio | LinkedIn: Mohd Asad Ali | GitHub: asadali | Email: mo.asadali007@gmail.com

EDUCATION

Roorkee Institute of Technology

Roorkee, Uttarakhand

B.Tech in Computer Science

Expected Graduation, May 2026

CGPA: 7.5(Current)

PROFILE SUMMARY

Seeking a Full-Stack Developer role at a growth-oriented organization where I can apply my skills and continue to learn through real-world experience.

- Capable of building interactive web applications using core frontend and backend tools...
- Built and managed full-stack web projects end-to-end, including design, development, and deployment.
- Familiar with integrating modern frameworks, RESTful APIs, and databases to build responsive and functional web applications.

PROJECTS

Wanderlust (Link)

July 2024- Oct 2024

Technologies Used: Express.js, EJS Templates, Passport.js, Multer, Cloudinary, MongoDB, CSSDesigned and implemented a hotel listing platform aimed at delivering an optimal user experience through seamless browsing, filtering, hotel listing, user account integration, and a customer review system.

- Built the front-end using EJS templates to create a dynamic and user-friendly interface.
- Implemented secure user authentication with Passport.js to manage user sessions and access control.
- Handled image uploads and media storage using Multer and Cloudinary for efficient content management.
- Designed and developed robust backend functionality with **Express.js**, ensuring smooth data handling and performance across the platform.

SansAi (Link) Jan 2025-Mar 2025

Technologies Used: Next.js, Clerk, Inngest, Prisma,neonDB, Google Gemini API, Tailwind CSS, ShadCN UI Built a platform to assist users in enhancing their career growth through Al-powered tools, offering features such as interview preparation, resume building, and cover letter generation.

- Designed and implemented a clean, responsive UI with Tailwind CSS and ShadCN UI to provide a
 user-friendly financial tracking experience.
- Implemented secure user authentication and management using **Clerk**, ensuring personalized and protected access

- Integrated Google Gemini API to enhance functionality with AI-driven insights and smart suggestions.
- Leveraged **Inngest** to handle background processing and workflows, enabling smooth and reliable automation within the platform.

Aximo (Link) June 2025- July 2025

Built a no-code website builder (Aximo) that generates static websites using **HTML**, **CSS**, and **JavaScript**, allowing users to create and deploy personal or business websites without coding.

- Built with React and styled using Tailwind CSS to ensure a clean, responsive, and accessible design.
- Ensured performance optimization and user-friendly interactions across devices and browsers...
- Utilized packages Prism code highlighter, Google Gemini Api, Express for backend, and Netlify for deployment to enhance performance and code formatting.

ACADEMIC ACHIEVEMENTS

- Awarded the Academic Excellence Award with a grant of ₹5,000 for securing over 80% aggregate, recognizing outstanding academic performance and dedication to the field of study.
- Secured 2nd Prize in the ExploreIn Web-D Bootcamp exam, showcasing strong proficiency and practical knowledge in web development.

SKILLS

Programming: JavaScript, HTML/CSS, SQL, Node.js, MongoDB, Express, C++, TypeScript

Frontend Frameworks: React, Tailwind CSS, Next.js **Tools**: Git, GitHub, ThunderClient, Postman, VS Code,

Familiar With: GSAP, Frame Motion, Shadon/ui, Redux, Zustand