

Sohrab Ali Ansari

+91-9199770786 | alisohrab0555@gmail.com | linkedIn | github | Gurgaon , Haryana

Summary

Experienced MEAN Stack Developer with 4 years of hands-on experience in designing and developing dynamic, scalable web applications using MongoDB, Express.js, Angular, and Node.js. Skilled in building responsive front-end interfaces with Angular, HTML5, CSS3, Bootstrap, and JavaScript, and developing robust RESTful APIs and backend services with Node.js and Express.js. Proficient in MongoDB for schema design, CRUD operations, and performance tuning. Adept at integrating third-party APIs, optimizing code for performance, and ensuring cross-browser compatibility, mobile responsiveness, and accessibility compliance (WCAG). Committed to writing clean, maintainable code and delivering ATS-compliant, high-quality software aligned with business goals.

Education

M.R.S.P.T.U, Bathinda, Punjab, B.Tech in Computer Science

July 2016 – September 2020

- CGPA: 7.8

Skills

Frontend: HTML, CSS, JavaScript, Bootstrap, TypeScript, Angular (versions 9-19), PrimeNG, Next.js

Backend: Node.js, Express.js, Payment Gateway Integration, REST API Development, AWS (S3, IAM), GitHub

Database: MongoDB

Experience

Stuvalley Technology Pvt. Ltd, Gurgaon, Haryana

May 2022 – Present

- **Directed the development of three flagship projects:** a resume portal, job portal, and lead management system, delivering scalable, secure, and high-performance solutions aligned with business goals.
- **Created, developed, and constructed** responsive front-end architectures using HTML, CSS, JavaScript, Bootstrap 5, Angular 18, and PrimeNG, enhancing cross-device usability and user satisfaction.
- **Developed efficient back-end functionalities** with Node.js, MongoDB, and Express.js, optimizing data handling and enabling dynamic content for improved performance.
- **Mentored junior developers**, fostering a culture of collaboration, best practices, and skill enhancement, which increased team productivity by 20

Sampark Softwares Pvt. Ltd, Gurgaon, Haryana

Feb 2021 – Apr 2022

- **Executed front-end development initiatives** using HTML, CSS, and JavaScript, resulting in a 25% improvement in user engagement through enhanced interfaces.
- **Applied responsive design principles** to create a consistent user experience across devices, boosting accessibility and engagement by 20%.
- **Increased usability and user satisfaction ratings by 15%** through adherence to best practices in design and interactivity.
- **Ensured cross-browser compatibility and responsiveness**, achieving a 30% increase in accessibility and user engagement.

Projects

Resumeocean (Resume Portal)

www.resumeocean.com

HTML, CSS, Bootstrap, JS, Node.js, MongoDB, Express, AWS-S3, Next.js

- ResumeOcean.com is an advanced AI-powered platform developed to help job seekers build professional, ATS-friendly resumes with ease.
- **AI-driven resume builder:** Tailor resumes with industry-standard formatting and keywords optimized for ATS systems.
- **ATS Optimization:** Structured resumes to meet Applicant Tracking System (ATS) requirements, enhancing

keyword relevance, formatting compliance, and parser readability to increase shortlisting chances.

- **Resume scoring and feedback:** Receive actionable insights to optimize resumes for job opportunities.
- **Digital resumes and career tools:** Empower professionals with digital resume storage and advanced career tools to stand out from the competition.
- Implemented Google Login and mobile OTP-based authentication, enhancing user accessibility and security.

Prayug (EdTech Training Platform)

www.prayug.com

HTML, CSS, Bootstrap, JS, Angular, Node.js, MongoDB, Express, AWS-S3

- Delivered the Prayug.com platform, a career-focused training portal offering internships and online/offline courses in Web Development, Full Stack Development, Digital Marketing, and Data Science.
- Engineered key features including course listing, enrollment system, student and instructor dashboards, and course categorization by domain and delivery mode.
- Developed seamless user flows for learners to register, access course materials, track progress, and obtain certifications.
- Utilized Angular for building dynamic, responsive front-end components and enhanced UI/UX for student engagement.
- Implemented scalable back-end services using Node.js and Express.js to manage course content, user data, and secure authentication.
- Integrated MongoDB for flexible and efficient storage of student records, course data, and analytics tracking.

Anushram (AI-Powered Research Ph.D. Support Platform)

www.anushram.com

HTML, CSS, Bootstrap, JavaScript, Angular, Node.js, MongoDB, Express, AWS-S3

- Built Anushram.com, an AI-driven platform offering Ph.D. support including thesis, synopsis, and research guidance.
- Integrated research engine to streamline discovery and analysis of scientific insights.
- Built features for document submission, research progress tracking, and expert consultation booking to guide users through the complete Ph.D. lifecycle.
- Designed collaborative modules under the Anushram Research Wing (ARW) to connect researchers, academicians, and professionals for knowledge sharing and mentorship.
- Used Angular for front-end, Node.js/Express for backend, MongoDB for data, and AWS S3 for secure storage.

LMS (Lead Management System)

www.lms.stuintern.com

- Built a robust Lead Management System (LMS) that streamlined tracking, managing, and converting sales leads into clients.
- Planned dynamic lead tracking functionalities, improving lead conversion rates by 30%.
- Crafted a responsive, intuitive user interface with Angular, ensuring seamless navigation and usability.
- Adopted role-based access control (RBAC), improving system security and data integrity.
- Established real-time notifications and automated email alerts, enhancing team responsiveness and engagement.

Achievements

- Deployed scalable and secure web applications using the MEAN stack, ensuring high availability and optimal performance.
- Created a lead management system with real-time analytics, increasing lead conversion rates by 40%.
- Mentored a team of 5 developers, conducting code reviews and knowledge-sharing sessions.
- Integrated third-party services, such as payment gateways and authentication systems, enhancing functionality and user experience.
- Optimized Angular applications with lazy loading and Tree Shaking, improving search engine performance by 15%.