Anmol Raj Soni

Ranchi, Jharkhand, India 835214

🤳 +91 9155373611 💟 anmolrajsoni15@gmail.com 📊 linkedin/anmol-raj-soni 🕝 github/anmolrajsoni15

${f About}$

I am a passionate Software Developer with strong expertise in full-stack web development and a deep understanding of data structures and algorithms. Currently pursuing my B.Tech in Electronics and Communication Engineering, I have gained practical experience through multiple internships and projects. With hands-on experience in building scalable applications using modern technologies like MERN stack and Spring Boot, I have successfully delivered multiple projects that demonstrate my problem-solving abilities and technical skills. I am particularly interested in creating innovative solutions that make a meaningful impact while continuously learning and adapting to new technologies.



Education

Indian Institute of Information Technology Bhagalpur

B. Tech. in Electronics and Communication Engineering

Cgpa: 7.71 (absolute grading)

Nov 2021 - July 2025

Bhagalpur, Bihar

Work Experience

Frontend Developer Intern | Q

June 2023 - Nov 2023

Airdash Pvt. Ltd. (Mystic Labs)

- Spearheaded frontend development and API integration for SaaS product askbloc.ai, ensuring seamless functionality.
- Achieved recognition for outstanding performance, leading to an invitation to join the core team.
- Contributed significantly to the successful launch of askbloc.ai, securing 5th place on Product Hunt and gaining 1000+ subscribers in the first week.
- Utilized Next.js, TailwindCSS, CSS, Stripe, Axios, Redux, FastAPI, and GhostCMS to deliver high-quality solutions.

Software Developer Intern

Sept 2023 - Jan 2024

Developer Intern

Bhaqalpur, Bihar

- Handpicked to contribute to a groundbreaking project with Bhagalpur and Bihar Police, transforming traditional policing into a predictive model.
- Developed and implemented over 30 APIs for crime data management, enhancing police operational efficiency by 20%
- Engineered a comprehensive portal for police data management, enabling online FIR creation, crime pattern prediction, and advanced crime tracking.
- Leveraged React.js, Node.js, Postgres, Sequelize, Express, and SQL to build robust solutions.

Software Engineer Intern

Jan 2024 - July 2024

Indian Institute of Information Technology Bhagalpur

Bhagalpur, Bihar

- Entrusted by the college authority to enhance the Student Academic Portal, focusing on user experience optimization and automation
- Revamped the Student Academic Portal, leading to a 80% reduction in administrative paperwork and a 95% improvement in user satisfaction scores.
- Technologies used: ReactJs, NodeJs, Postgres, Sequelize, Express, SQL.

Projects

E-Commerce Website | (MERN Stack) | \ \ \ \ \ \ \ \ \ \

- Engineered a robust e-commerce platform using the MERN stack, integrating key features such as product viewing, purchasing, rating, and reviewing, along with a secure authentication system and Stripe API for seamless transactions.
- Customizable user profile and an insightful admin dashboard for effective product management, backed by a well structured MongoDB database for efficient data handling.

Microservices-Based Job Application Platform | JAVA, Spring Boot, Maven, Postgres, Docker |

• Created a Spring Boot microservice ecosystem, enhancing job application management with robust API routes and integration of Postgres database, RabbitMQ, and OpenFeign for seamless communication.

- Optimized system performance and reliability by implementing Eureka Server for service discovery, API Gateway for request routing, and Zipkin Server for distributed tracing, achieving a 30% improvement in response time.
- Containerized microservices using Docker, enabling streamlined deployment and scalability across environments, which reduced deployment time by 40%.

Personal Assistant | Python | 🖸

- Developed an innovative personal assistant using Python, allowing users to execute tasks via simple voice commands.
- Enabled the program to open applications, check battery status, provide weather updates, news highlights, and generate jokes, and many other functions providing a more intuitive and user-friendly experience.

Skills

Programming: Data Structure, Algorithms, C++, JAVA, Python, JavaScript, CSS, HTML, SQL Web Frameworks: React.JS, NextJs, TailwindCSS, Node.js, Express.JS, FastAPI, Spring Boot, Maven Technologies/Platforms: AWS, MongoDB, Postgres, Cloudinary, Ghost, Git, GitHub, API, Docker Core Subject Knowledge: Operating System, OOPS, Computer Networks, DBMS

Achievements

- Secured 2691th global rank on Google Kickstart Round H 2022.
- Qualified CodeRush coding competition with 20th position, organized by AlgoUniversity and got a chance to have a session with the CEO of AlgoUniversity Mr. Manas Kumar Verma.
- Secured **2nd** Rank in Hackathon organized by **NIT Mizoram** on Website Development.
- Newbie at Codeforces with max rating of 1195. Handle:- anmolrajsoni15
- Achieved 3-star at CodeChef with max rating of 1763. Handle:- sigma boost
- Solved more than 1200 problems in Leetcode. Handle:- anmolrajsoni15

Position of responsibility / Extracurricular

- Event Manager (Hackathon): Volunteered as Event Manager in Bit-By-Bit, a 36-hour hackathon held at Annual Techno-Cultural Fest, Enyugma at IIIT Bhagalpur.
- Development Club Coordinator: Led a team of 50+ student developers, showcasing leadership, teamwork, and analytical abilities while actively participating in the creation of user-centric software solutions.
- Participated and Qualified HacktoberFest 2022.