SUMEET AINAPUR

SOFTWARE ENGINEER

+91 8105205678

adsumeet@gmail.com

Bengaluru

linkedin.com/in/sumeet-ainapur-a16b2b151/

sumeetainapur.github.io/Profile/

OVERVIEW

Full-Stack Engineer with hands-on experience in developing responsive frontend interfaces and scalable backend systems. Skilled in HTML, CSS, JavaScript, and Tailwind CSS for building intuitive, accessible user experiences, and proficient in Python-based backend development with expertise in RESTful APIs, server-side logic, and database interactions. Experienced in delivering end-toend web applications, collaborating with stakeholders to translate business needs into efficient technical solutions. Passionate about creating user-centric, maintainable, and scalable software that drives real-world impact.

EDUCATION

BACHELOR OF ENGINEERING

VISVESVARAYA TECHNOLOGICAL UNIVERSITY 2021 - 2025 GPA - 84

TECHNICAL SKILLS

- Programming Languages: Java, C, C++, JavaScript, HTML, CSS
- Frontend Development: Tailwind CSS, Flexbox, Grid, DOM Manipulation, Responsive Design
- Backend Development: RESTful APIs, Server-Side Logic (SOL)
- Libraries & Tools: Chart.js, Prism.js, html2pdf.js, Web Storage API (localStorage/sessionStorage
- Version Control: Git, GitHub
- Other Skills: Agile Development, Debugging & Testing, Performance Optimization (Lighthouse, PageSpeed Insights)

CERTIFICATIONS

- Machine Learning A-Z (Udemy)
- SQL Developer (Infosys) Springboard)
- Python 101 for Data Science(IBM)
- The Complete Web Development (Udemy)

WORK EXPERIENCE

EASYLIB SOFTWARE PRIVATE LIMITED (STARTUP)

Software Developer Intern -**MAR 2025 - JUN 2025**

- Developed and customized full-stack web applications to streamline sales and order management workflows, improving operational efficiency and reducing manual processing time.
- Collaborated with stakeholders to gather and analyze business requirements, translating them into scalable system architectures, APIs, and user-friendly interfaces.
- Engineered and integrated RESTful APIs and third-party services, enabling seamless data exchange between frontend and backend.
- Enhanced system interoperability and responsiveness, leading to higher user satisfaction and smoother process automation.

PROJECTS

STUDENT MANAGEMENT SYSTEM

- Built an object-oriented Student Management System in Java to handle student records, course enrollments, and grade tracking.
- Implemented CRUD operations with efficient data storage using ArrayList and HashMap.
- Integrated file handling (CSV/JSON) for persistent data storage and retrieval.

CLIMATE DATA VISUALIZATION DASHBOARD

- Built a responsive dashboard with React.js and Chart.js, integrating live weather APIs.
- Preprocessed large temperature & CO2 datasets with SQL and visualized insights via interactive graphs.
- Deployed a fully responsive web demo on free-tier hosting, ensuring mobile optimization.

REAL-TIME CHAT APPLICATION

- Developed a real-time chat application using JavaScript (ES6+), Node.js, and Socket.io for seamless two-way communication.
- Implemented user authentication and unique chat rooms, enabling multiple conversations simultaneously.
- Designed a responsive frontend UI with HTML, CSS (Flexbox/Grid), and DOM manipulation for a smooth user experience.