

SYED MOHAMMAD ANAS FAAIZ

+91-7093035427 | syed.anasfaaiz@gmail.com | [LinkedIn](#) | [GitHub](#)

Experience

Full-Stack Developer Intern

Jan 2026 – Mar 2026

NoDevBuild

- Engineered responsive, data-driven interfaces using Next.js, integrating REST APIs and implementing Express backend endpoints to support real-time academic workflows.
- Built end-to-end features for an investment platform using Next.js and Express, spanning interactive data visualization, portfolio management views, and backend API development.
- Developed UI and integrated backend services for a food-tech platform, owning feature delivery across the full stack from data layer to user interaction.

Open Source Contributor

Sep 2025 – Oct 2025

Kestra, Busez, Android Malware Detection, DevOps Daily

- Resolved state-management bugs in Kestra Flows and Namespaces modules, restoring reliable bulk selection across large datasets.
- Implemented a table-based alternative view in Busez and modernized the Android Malware Detection dashboard using React and Tailwind CSS.
- Implemented new CLI features in DevOps Daily, including search and version commands, with argument parsing and automated test coverage.

Projects

TraceVault | *Next.js, Express.js, MongoDB*

Feb 2026 – Present

- Building a structured knowledge platform where developers document errors, decisions, and lessons learned while building — turning daily engineering experience into a searchable portfolio that surfaces how they think, not just what they shipped.
- Designing schema and tagging architecture to enable semantic search across engineering traces, decisions, and outcomes.

A.C.E. (Automated Command Environment) | *Python, Next.js, TypeScript*

Aug 2025 – Present

- Developed a developer-focused CLI automation tool with 6+ commands to streamline project scaffolding, Git workflows, and environment setup.
- Integrated GitHub REST APIs for repository creation, authentication, and branch management; built a Next.js dashboard to visualize execution history and terminal logs.

Anime Analytics Pipeline | *Python, FastAPI, SQLite*

Jul 2025 – Oct 2025

- Designed an end-to-end pipeline to ingest, clean, and store anime data from MyAnimeList and AniList with NLP-based sentiment analysis on user reviews.
- Built trend analysis modules tracking popularity patterns and laid groundwork for a recommendation system using viewing history and sentiment signals.

Technical Skills

Languages: Python, Java, JavaScript, TypeScript, SQL, HTML, CSS

Frameworks & Libraries: React.js, Next.js, Tailwind CSS, FastAPI, Express.js, Django

Databases: MongoDB, PostgreSQL, MySQL, SQLite

Tools & Platforms: Git, GitHub, Docker, Linux, Postman

Data & ML: Pandas, NumPy, Scikit-learn, NLP, Recommendation Systems

Education

KL University

Jul 2023 – May 2027

Bachelor of Technology in Computer Science and Engineering (Data Engineering with AI)

Hyderabad, India

- CGPA: 9.52 / 10

Achievements and Certifications

Leadership: Core member of Guild Club and FOSS Club KLH; volunteer at Red Hat hackathon, assisting teams with debugging and issue resolution

Certifications: MongoDB Associate Developer (Python), NVIDIA LLM Prompt Engineering, GitHub Foundations, Anywhere RPA Advanced, Cambridge LinguaSkills (B2)