MUHAMMAD SADEED AAMIR

√ (+92) 3414345609

sadeedaamir@gmail.com
sadeed-aamir

sadeed-aamir.com

SUMMARY

Results-driven Computer Science student (graduating Jun 2025) with a passion for the full software development lifecycle. Eager to apply hands-on experience in mobile development (Flutter), backend systems (Node.js), and CI/CD automation to contribute to innovative software solutions. A fast learner with a strong foundation in OOPS, algorithms, and database management, seeking to build high-quality, user-centric applications.

Graduation: Jun, 2025

Education

FAST National University of Computer and Emerging Sciences

Bachelor of Science in Computer Science, CGPA - 3.16

Honors: Dean's List (3 semesters)

TECHNICAL SKILLS

Languages: Python, JavaScript, Dart, C++, C#, SQL, HTML/CSS

Mobile Dev: Flutter, Firebase, REST APIs

Web/Backend: Node.js, Express.js, React.js, MongoDB, MySQL

DevOps & Cloud: Docker, Jenkins, GitHub Actions, Kubernetes, Terraform, SonarQube, Nginx, AWS, GCP

Tools & Platforms: Git, GitHub, VS Code, IntelliJ, MySQL Workbench, Postman

Projects

InHomeTutors - Geofenced Tutoring App [FYP]

Tech Stack: Flutter, MySQL, AWS RDS, Firebase, Stripe, Gemini API, Video Conferencing SDK

- Developed a cross-platform mobile app using **Flutter** to connect students with nearby tutors, featuring a scalable **MySQL** backend on **AWS RDS**, real-time chat via **Firebase**, secure payment integration with **Stripe**, and in-app **video conferencing** for remote sessions.
- Implemented a core **GPS-based geofencing** feature to efficiently match tutors with local job requests and an **AI-powered chatbot** (using **Gemini API**) to generate practice quiz questions, enhancing the learning experience.

Cloud-Based Linux Media Server | GCP

Tech Stack: GCP, Ubuntu, Nginx, Python, SSH

- Deployed and configured a secure **Ubuntu VM** on **Google Cloud Platform (GCP)** to function as a media streaming server, secured with custom firewall rules and accessed via **SSH**.
- Evolved the server from an initial **Python-based HTTP** setup to a high-performance **Nginx** server to efficiently handle increased traffic and ensure scalable media delivery.

CI/CD Pipeline for Automated Deployment | Kubernetes

Tech Stack: Jenkins, SonarQube, ArgoCD, Kubernetes, Docker, Git

- Engineered a complete CI/CD pipeline to automate application delivery, using **Jenkins** for continuous integration, **SonarQube** for static code analysis, and **ArgoCD** for deployment.
- Implemented a **GitOps** workflow with **ArgoCD** to manage deployments to a **Kubernetes** cluster, ensuring the live environment consistently mirrors the state defined in the Git repository.

Expense Tracker - Flutter Application

Tech Stack: Flutter, Firebase

- Built a mobile personal finance application using **Flutter** for tracking expenses, enabling users to manage their finances on the go.
- Developed features for expense categorization, budget setting, and data visualization to provide users with clear insights into their spending habits.

Leadership / Extracurricular Activities

- **Teaching Assistant (Programming Fundamentals)**, FAST-NU: Mentored and graded assignments for 50+ first-year students in their foundational programming course.
- **Event Management Lead**, DAIRA 2021 & 2022: Coordinated logistics and team activities for the university's largest annual festival.