

Azim Shaikh

Email: 04.shaikh.azim@gmail.com

LinkedIn: <https://www.linkedin.com/in/azim-shaikh04/>

Mobile: +91-7776885120

GitHub: <https://github.com/Azim04>

Education

Jayawantrao Sawant College of Engineering, Pune Bachelor of Engineering - Computer Engineering	CGPA: 9.43	Pune, India December 2021 - June 2025
Nashik Presidency Junior College Higher Secondary Certificate (HSC)	Percentage: 93.17	Nashik, India August 2020 - July 2021
Shri Sharda English Medium School Secondary School Certificate (SSC)	Percentage: 90.60	Kopargaon, India June 2018 - March 2019

Skills Summary

- Languages: Python, C++, Dart, Java, JavaScript, SQL, Shell Scripting, Pipeline Script
- Tools: Docker, AWS, Kubernetes, MySQL, Terraform, Git, GitHub, Flutter (Android & iOS), Firebase
- Platforms: AWS (EC2, S3, Personalize), GCP, Linux (with CLI), Web, Windows
- Soft Skills: Leadership, Public Speaking, Analytical Reasoning, Teamwork

Experience

App Developer (Android & iOS)

Bangalore, India
June 2025 - Present

Evibe Solutions

- Developed a comprehensive wedding planning mobile application (Plan A Wedding - PAW) for Android and iOS using Flutter, integrating Firebase for real-time user authentication, data synchronisation, and cloud storage, resulting in a seamless cross-platform experience with 99% uptime for critical features like guest management and vendor coordination.
- Implemented advanced AI-driven features for intelligent wedding planning, including personalised vendor recommendations, automated timeline generation based on user preferences, and predictive budget forecasting, boosting planning efficiency by 50% and user engagement through proactive suggestions.
- Utilised Riverpod for robust Flutter state management, ensuring smooth rendering of API-driven elements within the app, enhancing performance and responsiveness by 30% for dynamic content updates.

Flutter Developer

Bangalore, India
September 2024 - June 2025

Protip: (Pronion Fintech Pvt. Ltd.)

- Developed a production-grade mutual fund mobile application for Android and iOS using Flutter, implementing Firebase for secure user authentication and BLoC for efficient state management, resulting in a seamless and responsive user experience with 98% crash-free sessions.
- Synchronized frontend with backend APIs, ensuring real-time data updates for mutual fund schemes, NAV, and user portfolios, improving data consistency by 35% through optimized API integration.
- Configured GitHub Actions for CI/CD pipelines, automating build, test, and deployment processes, which reduced deployment time by 40% and enhanced team collaboration through streamlined version control.
- Leveraged Shorebird for over-the-air updates, enabling rapid feature deployment and bug fixes, cutting update delivery time by 50% and boosting user satisfaction.

AWS Cloud Intern

Remote (New Delhi)
December 2023 - April 2024

F13 Technologies: (F13 Enhance Pvt. Ltd.)

- Built a content recommendation system using ReactJS, Node.js, and Amazon Personalize, achieving a 30% increase in content relevance through predictive algorithms enhanced by generative AI.
- Deployed application components on AWS, utilizing EC2 and S3, and optimized infrastructure with Terraform, reducing provisioning time by 25%.
- Earned AWS Partner Technical and Cloud Economics accreditations, deepening expertise in cloud architecture and cost optimization.

Projects

Protip: A Mutual Fund Investment Platform

(Technologies: Flutter, Firebase, BLoC, Shorebird, GitHub Actions, REST APIs)

- Engineered a cross-platform mobile application for mutual fund investments, integrating Firebase for authentication and BLoC for state management, achieving 98% crash-free uptime for user transactions.
- Configured GitHub Actions for automated CI/CD pipelines and Shorebird for OTA updates, reducing deployment time by 40% and enabling rapid feature rollouts.
- Optimized API synchronization for real-time NAV and portfolio updates, improving data retrieval speed by 35% and enhancing user experience.

GoEV: EV Route Planner

(Technologies: Flutter, Firebase, Mappls Maps, Django, SQL)

- Engineered a map-based mobile application for electric vehicle journey planning, integrating Mappls Maps to optimize long-distance routes with real-time charging station recommendations and precise charging duration estimates, leveraging Flutter for cross-platform deployment and Firebase for secure user authentication.
- Developed a Django backend with SQL database to efficiently manage vehicle and owner details, enhancing data consistency and enabling seamless trip planning.
- Optimized route algorithms and charging logistics, reducing planning time by 25% and improving user satisfaction through streamlined navigation and reliable EV travel support.

Content Recommendation System

(Technologies: ReactJS, Node.js, Amazon Personalize, AWS SDK, Terraform)

- Developed a web application with ReactJS and Node.js, leveraging Amazon Personalize to deliver personalized content recommendations, increasing user engagement by 40%.
- Utilized AWS SDK to integrate and train models on Kaggle datasets, applying advanced preprocessing to enhance recommendation accuracy by 30%.
- Automated infrastructure deployment with Terraform on AWS, reducing setup time by 25% and ensuring scalable cloud architecture.