

Aditya Kumar

+1 (602) 723-1783 | aditya1151999@gmail.com | linkedin.com/in/aditya-kumar15 | github.com/akuma496
Tempe, AZ (Open to Relocation)

SUMMARY

Software Engineer with 3 years of experience building distributed systems, cloud-native platforms, and full-stack applications. Built real-time data pipelines processing 2,000+ events/second and deployed production services serving 4,000+ users with 99.9% uptime. Shipped end-to-end products from design through deployment across backend, data, and infrastructure layers.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript/TypeScript, GoLang, SQL, C/C++
Backend & APIs: Node.js, Spring Boot, REST APIs, GraphQL, Microservices Architecture
Data & Streaming: PostgreSQL, MongoDB, Redis, Apache Kafka, Pandas, Data Pipelines
Cloud & DevOps: AWS (EC2, S3, DynamoDB), Azure Pipelines, Docker, Kubernetes, CI/CD
Frontend: React.js, Vue.js, D3.js, HTML/CSS

EDUCATION

Arizona State University Tempe, AZ
Master of Science in Software Engineering Aug. 2024 – May 2026
• Coursework: Distributed Database Systems, Statistical Machine Learning, Data Visualization, Software Design
University of Mumbai Mumbai, India
Bachelor of Engineering in Computer Science June 2017 – June 2021
• Coursework: Data Structures, Algorithms, Machine Learning, Big Data (Hadoop/Spark), Databases

PROFESSIONAL EXPERIENCE

First Advantage Bangalore, India
Software Engineer Oct. 2021 – July 2024
• Built CI/CD pipelines using Azure Pipelines that cut release cycles from 3 days to 1 day, enabling faster delivery of data-driven solutions to enterprise clients.
• Developed Java automation framework that reduced data processing runtime by 66% (3 hours to under 1 hour), eliminating 12-18 hours/week of manual work for an 8-person engineering team.
• Evaluated ML model performance and identified 2% false positive rate before production deployment, improving system reliability and protecting client trust.
• Used Matomo analytics to identify 23% user drop-off in document upload flow; findings drove UX improvements that increased step completion rates.
Oil and Natural Gas Corporation Limited Panvel, India
Software Engineering Intern Dec. 2019 – Jan. 2020
• Built GPU-optimized cloud PoC on AWS (EC2, S3, DynamoDB) projecting 20% OpEx reduction for scientific workloads.
• Collaborated with security team who penetration-tested the setup; findings influenced leadership to pause migration until stronger controls were implemented.

PROJECTS

Real-Time Data Pipeline | *Python, Kafka, GoLang, PostgreSQL, Grafana* Sept. 2025 – Dec. 2025
• Built distributed data pipeline processing 2,000+ events/second across 19GB of high-velocity data with Raft consensus for consistency across nodes.
• Implemented monitoring and alerting with Grafana; designed fault-tolerant retry mechanisms ensuring zero data loss.
ASU Code Evaluation Platform | *Java, Python, Docker, PostgreSQL, AWS* Jan. 2025 – May 2025
• Designed and deployed containerized microservices platform on AWS serving 4,000+ users with 99.9% uptime.
• Built CI/CD automation that reduced feedback turnaround from 2 weeks to under 2 hours across 10 courses.
E.V.O – Options Trading Platform (HackASU 3rd Place) | *Python, React, Node.js, Solidity* Nov. 2025
• Built full-stack options trading platform with covered calls and cash-secured puts on eEth; implemented Greeks calculations (Delta, Gamma, Theta, Vega) for real-time risk analysis.
Avionics Telemetry System | *Embedded C, FreeRTOS, Python, I2C/UART* June 2024 – May 2025
• Built data acquisition system coordinating barometer, GPS, IMU, and accelerometer sensors for dual-parachute deployment on high-power rockets; processed telemetry up to 30,000 feet.

AWARDS

HackASU 2025: 3rd Place, DeFi Track | **Hacks for Humanity 2025:** Most Socially Impactful Award