

Abdul Nausheed Khan Shaik

Software Engineer

Location: FL | Mobile: 301-244-8482 | Email: abdulshaik4903@gmail.com

SUMMARY

Software Engineer with 4+ years of experience designing and deploying cloud-native, enterprise-grade systems with a strong focus on distributed architectures, microservices, and event-driven patterns. Adept at building high-performance, fault-tolerant backends and scalable frontends using Java, Spring Boot, React.js, and AWS. Proven expertise in optimizing data flows, automating CI/CD pipelines, and reducing latency in mission-critical applications supporting millions of users. Strong collaborator across cross-functional Agile teams, skilled in modern DevOps practices, cloud security hardening, and mentoring engineers to deliver solutions that drive scalability, reliability, and cost efficiency.

SKILLS

Programming & Frameworks: Java 8, Java 11, Spring Boot, Spring Security, Spring MVC, Hibernate, JPA, React.js, Angular, Node.js
Cloud & DevOps: AWS (EKS, DynamoDB, S3, Lambda), Docker, Kubernetes, Jenkins, Maven, Gradle, Terraform, CI/CD automation
Databases: MySQL, MongoDB, NoSQL, SQL performance tuning, advanced indexing, caching strategies (Redis)
AI/ML & Generative AI: Model deployment with AWS SageMaker, Generative AI (LLMs like GPT), Retrieval-Augmented Generation (RAG), Vector Databases (Pinecone, FAISS), Prompt Engineering, TensorFlow
Architecture & Systems: Distributed systems design, REST & GraphQL API design, event-driven architecture (Kafka), API Gateway
Testing & Quality: JUnit, Mockito, Selenium, Cucumber, TDD, BDD, SonarQube static analysis
Version Control & Tools: Git, GitHub, JIRA, UML, MS Visio, Postman
Methodologies: Agile Scrum, Sprint Planning, Code Reviews, SDLC

EXPERIENCE

DXC Technology, NJ | July 2024 – Present | Software Engineer

- Architected a containerized, modular microservices ecosystem on Spring Boot and AWS EKS, boosting system scalability and cutting deployment cycles by 20% across enterprise-scale financial platforms.
- Engineered zero-downtime deployments with blue/green and rolling upgrade strategies on Kubernetes, improving production reliability for high-traffic applications.
- Integrated LLM-powered services into enterprise applications by leveraging RAG architecture with vector databases (Pinecone/FAISS) to enable context-aware knowledge retrieval and improve query accuracy by 30%.
- Designed APIs to consume generative AI endpoints for automated document summarization and code refactoring suggestions, reducing manual engineering effort by 20%.
- Hardened authentication & authorization workflows with Spring Security, OAuth2, and fine-grained IAM roles, ensuring PCI-DSS and SOC2 compliance for sensitive financial data.

MUFG Bank (Cognizant)| Oct 2021 – Dec 2022 | Software Engineer

- Architected distributed data processing systems using Java 11 microservices and AWS DynamoDB, achieving sub-200ms API response time and lowering transaction latency by 40ms per request.
- Refactored and optimized complex SQL pipelines with schema redesign, indexing, and caching to boost processing efficiency by 35% for core banking workloads.
- Migrated legacy front-end systems to Angular 12 with AWS S3 integration, automating document flows and cutting resolution cycles from 3 days to <20 hours.
- Streamlined DevOps automation by integrating Jenkins with Docker containers, increasing deployment frequency by 40% and reducing manual release steps.
- Mentored junior developers through code reviews, enhancing team velocity and code quality while aligning with Agile user story refinement practices.

JPMC (TCS) | May 2019 – Oct 2021| Software Engineer

- Built React.js & Spring Boot applications deployed on AWS EKS to handle high-volume transactional banking workloads with 20% backend performance gains.
- Delivered 38% improvement in enterprise data throughput via query tuning, schema redesign, and Hibernate caching strategies for mission-critical services.
- Orchestrated end-to-end CI/CD pipelines with Kubernetes blue-green deployments, cutting build and release times by 65% while ensuring automated failover and recovery.
- Hardened application security with fine-grained OAuth2 access controls, encryption at rest, and API gateway integration to meet strict financial security requirements.
- Elevated QA maturity by introducing TDD/BDD pipelines with JUnit, Selenium, and Cucumber, achieving 98% code coverage and 35% fewer production defects.

EDUCATION

Master of Science in Computer Science
University of Florida, Gainesville, Florida

Dec 2024

CERTIFICATIONS

[AWS Certified Developer - Associate \(DVA-C02\)](#)