Kishore Kumar Kelam, MSc

"Senior Software Engineer"

Wichita, KS | (316) 932-0843 | kxkelam.web.app | kishore.k.kumar@outlook.com | GitHub | linkedin.com/in/kishorekelam/

Executive Summary

- 5+ years of Java and Python full-stack development experience
- Cloud-native and Java expert with Microservices expertise
- Proven ability to deliver scalable and efficient applications
- Strong communicator and collaborator with technical leadership skills
- Committed and Adaptable and open to learning new technologies and processes

Skills

- Programming: Java, Python, C++, JavaScript, Angular, Spring Boot, MySQL, MongoDB, PostgreSQL
- Server: OAuth, JWT, encryption, JUnit, Jenkins, AWS, Azure, Docker, Kubernetes, CI/CD, Git, GitHub
- Others: Scrum, Kanban, Team management, project delivery, stakeholder communication, Cross-functional teams, Time management, troubleshooting, optimization, Quick learner, flexible, adaptable to new technologies

Professional Experience

Capgemini | Client – HP |

Bangalore, KA

Senior Software Engineer (Team Lead)

November 2019 – August 2022

- Designed and developed a Java-based software solution collaborating with customers and technicians to identify pain points and developed a tailored solution, resulting in a 90% user adoption rate.
- Successfully managed a critical server failure, ensuring 99.9% uptime and minimizing customer impact.
- Optimized cloud-based Oracle SQL relational database performance for a customer dashboard by 30% through indexing and query optimization, enabling the company to handle a 50% increase in users for a high-traffic customer-facing site.
- Implemented web based Microservices application for HP Service Center by leveraging MVC frameworks with Angular and web services with Spring Boot, resulting in a 50% increase in user engagement.
- Identified and resolved a critical issue that had been open for 3 months by developing and executing unit tests and integration tests, resulting in a 25% reduction in support tickets with JUnit and Selenium.
- Implemented access control authentication with API gateways and enhanced security using JWT and OAuth 2.
- Provided training and support to junior developers, resulting in a 25% increase in team productivity which was used by entire development team.

Zen3 | Client – Microsoft |

Hyderabad, TS

Software Engineer

May 2019 – November 2019

- Worked closely with Product Management to prioritize and deliver software update features within a tight 6-week timeline and ensure alignment with business goals, resulting in a 45% increase in customer satisfaction.
- Successfully resolved a critical Git merge conflict that threatened to delay a major software release, by Automating the build process using Maven to ensure efficient and error-free builds
- Implemented a custom workflow solution with Jenkins and CI/CD pipelines that exceeded customer expectation and efficiency by 20% for a manufacturing chain, utilizing design thinking and problem-solving.
- Spearheaded migration of Monolithic JAX-RS Java application to cloud-native Microservices SOA architecture using Spring Boot enhancing reliability and data availability
- Led a team of 5 developers from different locations and time zones to achieve shared goals, resulting in a 25% increase in team productivity and a 90% customer satisfaction rate.

Capgemini | Client – Atlas Copco |

Bangalore, KA

Software Engineer

May 2017 – August 2017

- Automated real time data processing system for a customer facing application utilizing Open table format approach to provide abstraction of critical data using Python and UiPath to reduce manpower hours by 78% and deployed onto Windows and Linux servers.
- Led a team of 5 developers in an Agile environment to drive iterative and incremental software delivery with a focus on continuous improvement, resulting in a 25% increase in team productivity and a 90% customer satisfaction rate.
- Presented technical solutions to non-technical stakeholders, resulting in a 20% increase in customer understanding and adoption.
- Remediated defects with a thorough and meticulous approach, ensuring issues were solved and surrounding code was improved, resulting in a 10% reduction in support tickets.

Wichita State University

Wichita, KS

Graduate Research Assistant

October 2022 - Present

- Designed and implemented an API gateway for a microservices-based application, handling 5,000+ REST-based API requests per second with 99.99% uptime.
- Identified and resolved a critical issue in a mission-critical application by asking targeted questions and collaborating with
- Learned and implemented new technologies, such as Kubernetes and serverless architecture, resulting in a 20% increase in team productivity.

Certifications

Oracle Certified Java Programmer (OCJP – Giving Now), AWS Solution architect (In Progress)

Education

Wichita State University

Wichita, KS

Master of science in Computer Science.

Siddaganga Institute of Technology

Bachelor of science in Computer Science.

Bangalore, KA