SHARATH G

+91 95359 36032 \diamond Bangalore, India

mailtosharath002@gmail.com \diamond linkedin.com/in/sharathguna

SENIOR SOFTWARE ENGINEER

EDUCATION

B.E in C.S.E (8.3 CGPA), PES University, Bangalore

2014-2018

Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming (OOPS), Major Programming Languages, Operating Systems, Databases and Computer Networks.

Published my Research Paper in IJSR: "The Evolution of Video Codecs and the Future"

SKILLS

Languages: Java, Python, Javascript, SQL, NoSQL, HTML + CSS, Groovy.

Frameworks and Libraries: Spring Boot, Angular, React JS, Hibernate, Graph API, Django.

Technical Skills: Microservices, REST API, MySQL, RabbitMQ, Kafka, Docker, PostMan, Git,

JUnit, PostgreSQL, Airflow, SonarQube, Redis, Cassandra, Log Analytics.

Cloud Technologies: Microsoft Azure, CloudFoundry, OCI, Azure DevOps.

EXPERIENCE

Senior Software Engineer, LinkedIn - AndorTech

Jun 2022 - Present

Bangalore, India

Worked for inDiscovery, a microservices-based web application that handled LinkedIn's entire legal process.

- Led the **entire backend development** from scratch, involved from design conception to successful implementation.
- Reduced the time for the entire legal hold process from **2-3 days** in Legacy to under **5 minutes** with the new application.
- Worked on the project **end to end**, from development to handling the entire CI-CD and managing other dependent VMs and services.
- Worked closely with stakeholders to translate **dynamic requirements** into the application.
- Resolved **complex bugs** and technical issues arising on an ad hoc basis. Ensured maximum code coverage and prioritized **TDD model** to ensure application robustness.

Member of Technical Staff, Oracle

Feb 2021 - Jun 2022

Bangalore, India

Worked for **JDeveloper**, an IDE that covers a full code developmental life cycle.

- Took ownership of 8 ADF Components and handled the entire developments and enhancements.
- Worked on providing resolution for high priority features and bugs before the public release deadlines.
- Was able to understand the framework quickly, work on blocker issues, debug, and provide solutions before the deadline.
- Led the migration of a deprecated **core library** to support a more stable latest version.

Software Engineer I, Dell EMC

Aug 2018 - Feb 2021

Bangalore, India

Worked for **CloudIQ**, a cloud-based microservices application that lets customers easily monitor, analyze, and troubleshoot their storage environment from anywhere.

- Worked on developing and maintaining multiple microservices under the **email domain**.
- Developed a Python **microservice from scratch** to handle the upgradation of existing application from Active-Passive to Active-Active.
- Undertook the development for enhancing the existing CI-CD to modern standard pipeline with Groovy.
- Awarded **DELL Inspire Recognition five times** for spearheading the BuildPack Upgrade, RabbitMQ Migration, and for CI-CD Upgradation activities.