Vineela Sridhara, Senior Software Engineer

+1(612)-756-5619, +91 8125049444, sridharavineela304@gmail.com

PROFILE

Dynamic Senior Software Engineer with over 8 years of experience in developing enterprise-scale solutions that enhance system performance and user satisfaction. Expert in leveraging full-stack technologies such as Java, Spring Boot, Angular and React, alongside cloud services like Microsoft Azure, to drive innovation and efficiency. Proven ability to streamline operations and automate processes, achieving significant reductions in deployment time and operational errors. Committed to mentoring teams and fostering collaboration to deliver high-quality software solutions that meet business needs.

EMPLOYMENT HISTORY

Jul 2019 — Jan 2025

Senior Software Engineer, Optum - United Health Group

Eden Prairie, Minnesota

Project 1: Medicare and Retirement Acquisition:

- Optimizing scalability challenges with enterprise platforms serving 100K+ users, tasked with improving system performance and user experience. Implemented solutions using Angular, Spring Boot, Kafka, GraphQL, multi-database systems Cosmos DB,Mysql, Redis caching and AEM integration. Maintained 40% improved performance and 95% user satisfaction across 8+ employer groups.
- Modernized Azure cloud infrastructure using Kubernetes, Terraform, and APIM, reducing
 deployment time by 60%. Engineered Data Factory pipelines automating 50K+ daily transactions with
 99.9% reliability. Enhanced monitoring through Dynatrace and Splunk, cutting incident response time
 by 70%.
- Addressing security vulnerabilities and development inefficiencies, required to establish HIPAA-compliant processes and accelerate development.
- Resolved CodeQL vulnerabilities, and integrated Github Copilot AI pair programming. Delivered 40% faster development cycles, 30% reduced code review time while maintaining security standards.

Project 2: Contract Lifecycle Management:

- Architected and implemented an event-driven data pipeline using Spring Cloud Streams and Apache
 Kafka to automate the ingestion, validation, and processing of healthcare facility contracts, resulting in a
 70% reduction in manual data entry requirements.
- Developed a responsive, user-friendly Contract Admin dashboard in React and Next.js that provided
 real-time contract status monitoring, error reporting, and reprocessing capabilities, enabling business users
 to independently resolve contract issues without IT intervention.
- Optimized containerized microservices deployment in OpenShift through automated CI/CD pipelines, ensuring high availability and scalability while managing the successful onboarding of over 1,000 healthcare facilities.
- Established a robust error handling and retry mechanism within **Spring Boot applications** that automatically detected and resolved common contract processing issues, reducing the average time to resolution by 60% and improving overall system reliability.

Jun 2018 — Jun 2019

Senior Software Developer, Medica Health Plans

Minneapolis, Minnesota

- Engineered automated data integration pipelines for healthcare vendor data onboarding into CATCUS, reducing processing time by 80% and improving accuracy through stakeholder collaboration.
- Developed full-stack healthcare applications using Spring Boot microservices, React, and Oracle stored
 procedures for optimized data management.
- Implemented DevOps practices using Jenkins, Apache Tomcat, WebSphere and Bitbucket with 80% code coverage using Spockframework, reducing production defects by 30%.

May 2017 — Jun 2018

Full Stack Developer, UCare

Minnetonka, Minnesota

- Built microservices architecture using Spring Boot REST for Benefits Portal, improving system scalability and enabling independent service updates.
- Developed RESTful APIs and stored procedures using Oracle PL/SQL and Spring Boot for user authentication and benefits enrollment functionalities.
- Enhanced UI responsiveness using **JavaScript and jQuery**, implementing modern design patterns resulting in 30% reduction in support tickets.
- Implemented best practices in Oracle PL/SQL, JavaScript/jQuery, and Spring Boot microservices
 for maintainable and scalable software delivery.

- Led architectural design following Iterative Development model, implementing Spring MVC
 presentation layer with JSP, JSTL, and AJAX, while building SOAP web services and integrating JMS
 messaging using Active MQ.
- Established robust development practices using Maven for builds, **JUnit** for testing, log4j for application logging, and SVN for version control, resulting in streamlined deployment process and improved code quality.

EDUCATION

Aug 2016 — Dec 2017 Masters, University of Illinois

Graduated Masters in Computer Science with 3.8 GPA

May 2011 — Apr 2015 B.Tech, Jyothismathi Institute of Technology and Sciences

Graduated B.Tech (E.C.E) with Distinction

SKILLS Java Apache Kafka

Python Jenkins GraphQL Spring-boot Spring Cloud Kubernetes Angular OpenShift React Redis Next.js Dynatrace Express.js Splunk **SQL** Terraform

MongoDB Machine Learning & AI

Microsoft Azure Docker

Agile Methodology