PHANI SAI RAM MUNIPALLI

(425) 545-3359 | San Jose, California, 95126 | phanisaimunipalli.me

phanisairam.munipalli@sisu.edu | linkedin.com/in/iamphanisairam

EDUCATION

Master of Science in Software Engineering - San Jose State University (SJSU), CA

May 2024

o Coursework: Cloud Technologies (AWS), Enterprise Software Platforms, Virtual Technologies

Bachelor of Technology in Computer Science - Jawaharlal Nehru Technological University Kakinada May 2017

Coursework: Data Structures and Algorithms, Database Management Systems

TECHNICAL SKILLS

Programming: Java, JavaScript, Python, Node (Node.js), PHP
 Java & JEE: JDBC, JPA, Web Services (REST & SOAP)

Frameworks: Apache Camel, Kafka, Spring Integration, IOC, MVC, Boot, Hibernate
 Web Technologies: HTML, CSS, Bootstrap, JavaScript, jQuery, NextJS, React (ReactJS)

Databases: MySQL, MongoDB (NoSQL), MSSQL, PostgreSQL

Tools: Maven, Jenkins, Splunk, Swagger, IntelliJ, Git, JMeter, Cucumber, CloudWatch

Architectures: Event-Driven, Microservices, Distributed, Middleware, Onion, Multi-Tier

Operating Systems: Windows, MacOS, Linux/Unix

Cloud Computing: Amazon AWS (S3, EC2, CloudFront, Multi-AZ), Azure Blob and File Storage
 Others: Google Search Techniques, Debugging, Problem Analysis, Interpersonal

WORK EXPERIENCE

Chief Coordinator - IT & Web | Indian Student Organization of SJSU

Aug 2022 - Present

- Establishes a web app with MERN stack to engage 1000+ of Indian Students in collaboration with 60 students.
- Manages the team of 5 students to drive distributed development by merging data from 6 different services.

Software Engineer II | Walmart Global Tech, Chennai, Tamil Nadu, India

June 2020 - July 2022

- Modeled an Enterprise Service Bus (ESB) for eCom orders carrying 40+ routes between 9 different systems.
- Launched WFS (Walmart Fulfillment Services) enabling the 2 day delivery across the USA.
- Programmed Python scripts handling more than 2 million records of inventory adjustments every day.
- Achieved and exceeded target by processing 7 million files during Thanksgiving week of 2021.
- Improved product performance, optimized 8 SQL queries by evaluating Query Plans with indexing strategies.
- Reduced P99 latency by 32% by re-engineering 8 Purchase Order Management APIs.
- Developed **16+ scalable Microservices** by executing Event Sourcing Patterns, Domain-Driven Design, and Test-Driven Development (TDD) methodologies.
- Awards: Bravo Award | 2 Innovation Awards | 2 Speedster Badges.

Software Engineer | IBM, Bengaluru, Karnataka, India

March 2018 - June 2020

- Implemented transformation of 14 Monolithic applications to the Microservices Ecosystem.
- Built 20+ REST APIs and enhanced 10 SOAP Web Services with Pub-Sub data models.
- Orchestrated CI/CD pipelines by boosting 4x times faster deployments into Google Cloud with Kubernetes.
- Strengthened code quality and security to 92% by fixing critical bugs at multiple codebases by SonarQube.
- Created a Knowledge Hub of 10 feasible solutions by leading weekly design discussions.
- Directed system test plans and production deployments by ensuring 99% success releases.

PROJECTS

| AWS QR Saver (grsaver.git) - Oct 2022 | ISO-SJSU Web (isosjsu.com) - Sep 2022 | Rx Audit Tracker - May 2022 |
|---------------------------------------|---------------------------------------|-----------------------------|
| ESB-WFS - Apr 2021 | Global Delivery Management - Jan 2021 | Pharmacy ASNs - Nov 2020 |