# PHANI SAI RAM MUNIPALLI

San Jose, CA | +1 (425) 545-3359 | phanisaimunipalli.me

phanisaimunipalli@gmail.com | linkedin.com/in/iamphanisairam | github.com/phanisaimunipalli

## **EDUCATION**

## SAN JOSE STATE UNIVERSITY

San Jose, CA

Master of Science in Software Engineering (GPA: 3.9/4.0)

Expected May 2024

Relevant Coursework: Cloud Technologies (AWS), Enterprise Software Platforms, Distributed Systems.

Chief Coordinator of IT & Web - Indian Students Organization | Finalist of Silicon Valley Innovation Challenge 2022.

## **WORK EXPERIENCE**

## WALMART GLOBAL TECH

Chennai, India

Software Engineer II (Supply Chain Lifecycle Solutions)

Jun 2020 – Jul 2022

- Achieved 2-day delivery for 60% of nationwide online orders in the US through the launch of Walmart Fulfillment Services (WFS) by designing and implementing an Enterprise Service Bus (ESB) of 40+ camel routes.
- Boosted processing speed with 2M+ orders every day during the week of Thanksgiving 2021 for on-premise to Microsoft Azure File Share storage migration by programming reusable Python scripts and launched as a product.
- Reduced p99 latency 32% by re-engineering 8 REST APIs of invoice products, used by associates at 23 distribution centers.
- Identified and **analyzed 4 SQL Query Execution Plans** for optimizing read and write performance on database, minimized service response time from 350ms to 20ms and created 5 documents explaining indexing strategies.
- Ranked in top 5% of 70 engineers in a year, developed 16+ scalable Java Microservices by executing Enterprise Integration, Event Sourcing Patterns and Test-Driven Development methodologies.
- Mentored 3 junior engineers and modeled a real-time data compliance tracker that **saved operational costs by 34%**, and improved data accuracy by 53%.

**IBM**Software Engineer (AT&T Revenue Generation Cloud SaaS)

Bangalore, India

Mar 2018 – Jun 2020

- **Increased user engagement rate by 27%** in 3 months by transforming a monolithic application to a backend microservices architecture and revamped UX/UI using Angular on frontend.
- Improved code quality by fixing 5 critical bugs in 3 core codebases integrating SonarQube, achieved 92% security metric.
- Built 7 CI/CD pipelines for automating deployments in Google Cloud, expedited by 4x times using Jenkins and Kubernetes.
- Lowered build costs by 73% for a customized Salesforce app by researching and coding micro frontends UI, utilizing multiple web technologies such as Angular, JavaScript, Node, and PostgreSQL.
- Collaborated with 5 engineers and 12 System Designers for organizing weekly tech talks, streamlined application setup templates into GitHub by adapting Maven, Spring Boot (IOC, MVC), JUnit, and PostgreSQL.
- Initiated a central Test Suite Health Ecosystem by creating 110+ Unit Tests, saved 18 hrs of manual debugging per week.

# **PROJECTS**

• GiftGen (Project): Personalized Gift Idea Recommendation platform utilizing OpenAI's ChatGPT technology.	Jan 2023
• TeamZone (GitHub): An Enterprise Social Media to share team bonding activities among companies.	Dec 2022
Frontend: React, NextJS, Babel, CSS3   Backend: NodeJS, Express.js   Database: Atlas MongoDB   Cloud: Hero	oku.
• Subspire (GitHub): Subscriptions Management Dashboard is an innovative product with analytical charts.	Nov 2022
Frontend: React, ReCharts, TailwindCSS   Backend: Node.js, Express   Cloud: AWS (S3, EC2, RDS, CloudFront	).
• InSearch ( <u>GitHub</u> ): Object Detection API helps developers to retrieve scene details with less compute power.	Oct 2022
Tech Stack: Serverless Framework, AWS Lambda, S3, Rekognition, CloudWatch.	
• QR Saver ( <u>GitHub</u> ): QR Code Files Saver is a <b>Cloud SaaS solution</b> to store all of your QRs at one place.	Oct 2022
Academic Project: Embedded JavaScript, Bootstrap, Express, AWS DynamoDB.	
• ISO-SJSU ( <u>isosjsu.com</u> ): Campus Updates   React.js, Next.js, Node.js, UX/UI Design.	Sep 2022

# ADDITIONAL INFORMATION

- Operating Systems: Windows, MacOS, Linux/Unix.
- Tools: Maven, Jenkins, Splunk, Swagger, Intellij, Git, GitHub, JMeter, Cucumber, Ansible, Jira.
- Skills: Data Structures and Algorithms, C, C++, Java, Python, MySQL, NoSQL, HTML5, CSS3, JPA, SOAP.
- Concepts: Software **Development** Life cycle, Design Patterns, OOP, Computer Science, **Agile** Methodologies, Jira.
- Certifications: AWS Cloud Quest: Cloud Practitioner | Product Management | JMeter: Performance and Load Testing.