(669) 204-9148 saisrinivas.lakka@gmail.com www.linkedin.com/in/saisrinivasl



# **GUIDING FRONT-END AND BACK-END SOFTWARE DEVELOPMENT SOLUTIONS**

Solution-oriented Software Development Engineer with a proven track record of automating processes and optimizing system performance. Led the automation of Meta campaign creation, driving a 40% increase in efficiency and significantly boosting engagement and conversion rates. Skilled in reducing API latency by 40% through optimized data pipelines, ensuring rapid and reliable data access. Committed to leveraging cutting-edge technologies to deliver scalable, high-impact solutions that exceed business goals.

#### **KEY AREAS OF QUALIFICATION**

Software Architecture & Design Patterns • Cloud Services (AWS) • Responsive Web Design • Web Security & Encryption Test-Driven Development • Computer Architecture • Large Scale Enterprise Distributed Systems • Software Engineering Object Oriented Programming • Agile Methodologies • Data Processing, Structures, Systems • Technology Integration

#### PROFESSIONAL EXPERIENCE

Walmart Global Tech ◆ Sunnyvale, CA ◆ 2024

#### SOFTWARE DEVELOPMENT ENGINEER

Developed and automated the campaign creation process for within the Walmart seller center, projecting a 35-40% increase in campaign creation and a 2-4% rise in overall site traffic, significantly enhancing both seller engagement and conversion rates.

- Automated Meta campaign creation within Walmart's seller center, leading to a 35-40% rise in campaign creation and a 2-4% increase in site traffic, significantly boosting seller engagement and conversion rates.
- **Developed a data pipeline** to extract, transform, and load Meta campaign performance metrics into Google BigQuery tables, enabling seamless data integration and reporting.
- Optimized API performance by implementing an Airflow DAG and Spark connector to sync BigQuery data into MySQL, reducing latency by 40% and ensuring faster data retrieval for front-end clients.
- Architected scalable API solutions using Java Spring Boot, enabling advanced query capabilities and real-time access to campaign performance metrics for front-end clients.
- **Developed and maintained scalable data pipelines** (DMAS) that integrated catalog and product data with TikTok's advertising platform, enabling seamless data exchange for analytics and billing across multiple channels.

Amazon Web Services + East Palo Alto, CA + 2023

### SOFTWARE DEVELOPMENT ENGINEER

Pioneered development of APIs engineered to streamline database migration processes. Led creation and seamless integration of microservices, catering to diverse range of functions, such as safeguarding databases, facilitating recoveries, fortifying security through patching, orchestrating log management, and optimizing performance via meticulous monitoring metrics. Develop cutting-edge Java-based asynchronous stored procedures, empowering Java to mastermind complex file operations.

- Spearheaded expansion of AWS RDS's engine repertoire, introducing IBM DB2 engine, increasing client satisfaction by 20%.
- ▶ Elevated efficiency of the RDS DB2 Host Manager Service by orchestrating systematic transfer of local logs to AWS CloudWatch at regular intervals, yielding 80% reduction in disk space consumption.
- Saved 10 hours of manual labor per week by enabling swift transitions from on premise systems to RDS DB2 via S3 buckets within two weeks.
- Consistently achieved a 95% success rate in resolving customer issues, surpassing industry standards and enhancing product quality.

Capgemini Technology Services ◆ Chennai, Tamil Nadu ◆ 2017 to 2020

#### SOFTWARE DEVELOPMENT ENGINEER

Received nomination for the Aegis Graham Bell Tech Innovation Award in 2020 for mastering creation PHP APIs for the next-gen 'Namaste Capgemini' mobile app. Developed MY360, a cloud-based Full-Stack web application that enhanced talent and resources management and achieved 50% boost in speed at organizational level.

- Revolutionized code review processes by crafting ANTLR and Java code checker tailored for venerable COBOL programming language, resultantly slashing manual code review time by 78%, freeing up valuable resources for more strategic endeavors.
- ▶ Spearheaded Legacy Code Analysis for diverse Banking and Insurance clients through proprietary CAP360 In-house application, which led to identifying and mitigating 85% of technical debt, yielding substantial MIPS optimization and cost reduction, ultimately enhancing overall operational efficiency.
- Drove 70% surge in efficiency across organization's logistics operations within two weeks by leading creation of Namaste Capgemini mobile app.

## **EDUCATION**

Master of Science Computer Engineering, San Jose State University (2022)

Bachelor of Technology Electronics Engineering, Bapatla Engineering College (2017)

# **TECHNICAL SKILLS**

Java, Spring Framework, Spring Boot, React.js, Node.js, Express, Redux, MongoDB, MySQL, Docker, Apache Kafka, Python, Spark, Apache Airflow, Google BigQuery AWS RDS, AWS CloudWatch, CI/CD, Distributed Computing, Jenkins, Maven/Gradle, Data Structures, Algorithms, OOP, Python, JUnit, Easy Mock/ Mockito, Linux, Shell Scripting, Micro Services, REST API, graphQL, Machine Learning, NumPy, Pandas, SciKit Learn

#### **ACADEMIC PROJECTS**

- ▶ **Uber Eats Website Clone:** Designed and implemented online restaurant order management system (OMS) based on Uber Eats, achieving 75% replica functionality, showcasing advanced system design and development skills.
- ▶ Created My Smart Cal, a cloud-based public calendar in 12 months: serving as system architect, scheduling and appointment management for freelancers and clients and empowered users to specify services, enhancing productivity and time management while bridging gap between service providers and employers and streamlining work processes.