# Komal Venugopal Vattumilli

🔰 (314) 201-5405 | 🗷 komalvenugopal.vattumilli@sjsu.edu | 🛅 <u>Linkedin</u> | ♦ Portfolio | ♦ GitHub | ♦ Bayarea, CA 95113

#### Education

#### Master of Science in Computer Software Engineering

Aug 2023 – May 2025

San Jose State University, United States of America

GPA: 4.00/4.00

Activities: Graduate Research Assistant (GenAI), Web Developer (ISO), Adobe Student Ambassador, iSucceed Peer Mentor

Bachelor of Technology in Computer Science Engineering

Jun 2017 - May 2021

Vellore Institute of Technology, India

GPA: 4.00/4.00

# Technical Skills

Tech Stack: Java, Python, Go, Scala, C++, TypeScript, HTML/CSS, PHP

Web Technologies: Node.js, Spring Boot, Flask, React.js, Angular, GraphQL, REST API, Mockito, Junit

Cloud and Databases: Amazon Web Services (AWS), Microsoft Azure, Mongo DB, MySQL, Cassandra, Redis

DevOps: Jenkins, Docker, Kubernetes, Ansible, Git, Linux, Datadog, ELK, Grafana

ETL: AWS(S3, Athena, EMR, Lambda, EC2, Redshift, QuickSight), Apache Spark, Kafka, Airflow, Hadoop, Hive, Snowflake

### Experience

### Software Engineer Intern | Salesforce

May 2024 - Present

- Built a **Java** service using **Elasticsearch**, **Splunk** to monitor 1,000+ gate values with **gRPC** across multiple data centers, improving visibility by 90% and implemented testcases using **Mockito**.
- Designed Responsive ReactJS dashboards using Chart.js for interactive data visualization & deployed it using Jenkins.
- Developed a self-service automated remediation action workflow to restart webservers using Python3, React.js, Grafana, and Shell. Deployed the bots as Kubernetes pods in AWS and implemented machine learning models to predict failures, boosting service uptime by 65%.
- Implemented a **distributed system** framework in Java for data storage in AWS S3 and Alicloud for metadata management, parallel to on-premises servers (FS3) and **MySQL**, employing **Terraform** and Ansible for Infrastructure as Code (IaC).

#### Software Development Engineer | Headout

Mar 2023 - Jul 2023

- Migrated API authentication and authorization to AWS API Gateway with SpringBoot, Mongo, OAuth2, and Cognito.
  Implemented account locking after multiple failed logins & replaced AWS access keys with IAM roles for enhanced security.
- Enhanced backend microservices using Spring Boot, creating **REST and SOAP APIs** for user-heavy tasks like campaign publishing and report generation. Implemented **GraphQL** for data queries, integrated **MongoDB** for data storage, and used Spring scheduling for async task execution and status updates, reducing task completion time by 40%.
- Delivered serverless solutions using AWS Lambda and SQS for cache clearance in EC2 hosts with Node.js and Redis, integrated a React portal for monitoring, and deployed in EKS using ArgoCD

#### Software Development Engineer | Jivox Corporation

Jan 2021 - Mar 2023

- Built Golang backend microservices to handle ad bidding and delivery, supporting 50K requests per second with low latency. Deployed these services in Kubernetes clusters using ArgoCD Helm charts.
- Implemented Redis caching to store frequently accessed ad metadata, reducing db load and improving serving speed by 50%.
- Optimized MySQL schemas for storing ad campaign data, reducing query execution time by 30% & ensuring data integrity.
- Orchestrated Apache Airflow pipelines for Apache Spark Streaming application to push ad performance metrics from Kafka to AWS S3 and Snowflake using AWS EMR facilitating real-time data aggregation and report generation.
- Utilized **Terraform**, Ansible to automate the **AWS** infra provisioning and created **Jenkins** CI/CD pipelines to automate the testing and deployment of microservices, decreasing deployment time by 40% and used Datadog, Grafana for monitoring.
- Used **TypeScript** to build a dynamic ad placement engine that increased ad click-through rates by 15%. Implemented type safety to reduce bugs and improve code maintainability. Trained 20+ juniors and received 3 spot Awards.

#### Software Development Engineer Intern | Efftronics Systems Pvt Ltd

May 2019 - Jun 2019

- Implemented a traffic monitoring dashboard with TypeScript, ReactJS (Hooks, Redux), and optimized with Webpack.
- Analyzed image data from CCTV to train YOLO-based model using NVIDIA GPU for extracting vehicle count by converting to PCUs. Performed Linear, Exponential, and Random Forest models to predict green time with a min 0.06 RMSE value.

## Projects

Mask Detection: Engineered a full-stack web application to monitor mask compliance in public spaces; integrated AWS SNS and Lambda for instant alerts and global optimization using CloudFront. (Publication)

Immigpt: Developed a web portal with React, Node.js, DynamoDB, Python, AWS, GCP, ML, and LLM to simplify immigration workflows, reducing response times by 50% and boosting user satisfaction by 60%.(Website)

Personal Projects: Student Ambassador - (Adobe) | SoCalledHappenings (Website) - Instagram | ISO-SJSU (Website)

#### Achievements

Research Publications: Smart Guidance System for Blind | Program Slicing Techniques

Hackathons: Stanford TreeHacks (GenAI) | Won Headout-AI Hackathon (LLM Chatbot) | RunnerUp Jivox Byte Riot Hackathon Certifications: AWS Certified Solutions Architect Associate, Azure-900, Certified Kubernetes Administrator (CKA)