

# CHANDRA KISHORE REDDY GURRAM

Sunnyvale, CA (Open to Relocation) • 623-286-7971 • gurramchandrakishorerddy@gmail.com • [LinkedIn](#) • [GitHub](#)

- Software Engineer with around **2+ years** of experience building fullstack projects and AI-powered software tools.
- Skilled in Django, Flask, React, AI Agent development and RAG pipelines.
- Proven track record delivering data-driven features, CI/CD automation, and cloud-native deployments (AWS, Vercel, Kubernetes).

## EDUCATION

**Arizona State University, Tempe, AZ, USA** | Masters in Computer Science, (GPA: 4.0/4.0)  
VIT | Integrated Masters in Software Engineering, (GPA: 8.4/10.0)

Aug 2023 – May 2025  
Aug 2017 – May 2022

## TECHNICAL SKILLS

**Languages:** Python, JavaScript, Java, SQL

**Frameworks:** Django, Flask, FastAPI, Spring Boot, Maven, Hibernate, JUnit, React.js, Node.js, Express.js, D3.js, Next.js.

**Tools And Technologies:** AWS, PostgreSQL, MySQL, MongoDB, Hadoop, Spark, Neo4j, Kafka, Docker, Git, Kubernetes, Jenkins, Jira.

**Software Development Practices & Protocols:** CI/CD, SDLC, OOPS, REST, RPC, GraphQL, NETCONF, Agile, Distributed Systems, Software Design Patterns, Microservices Architecture, Code Reviews

**Certification:** [AWS Certified Solutions Architect Associate](#)

## PROFESSIONAL EXPERIENCE

### Software Engineer

ASU Laboratory for Energy And Power Solutions (LEAPS)

November 2025 – Present  
Mesa, AZ, USA

- Developing a prototype using **Django MVT** to visualize microgrid layouts, single-line diagrams, agent outputs, and support funding demos.
- Building **multi-agent** systems using MCP servers and the OpenAI Agents SDK to automate microgrid design and optimization from satellite imagery.
- Implementing an **orchestrator** that synchronizes independently running agents into a unified microgrid design and optimization workflow.

### Software Engineer

[Karibu.ai](#)

June 2025 – November 2025  
San Francisco, CA, USA

- Built a **Django REST Framework backend** with **40+ REST API** endpoints using ViewSets, serializers, JWT authentication, and role-based permissions, integrating PostgreSQL, Redis, OpenAI, and HeyGen services.
- **Designed and owned the end-to-end development** of the DNA Management module in Django, extracting key organizational information and directly contributing to onboarding **12 pilot customers**.
- Built robust **Django ORM models** and backend logic supporting multi-stage workflows, adding **Redis-based locking** to ensure consistent progress tracking and concurrency safety.
- Developed a **RAG retrieval service in Python** using LangChain, OpenAI embeddings, and a pgvector-backed **PostgreSQL** store, exposing it cleanly through **Django/DRF APIs** for contextual data retrieval.
- Built and integrated a **Next.js + React frontend** that consumes **DRF APIs**, delivering conversational interfaces, admin dashboards, and real-time avatar-driven user experiences.

### Software Development Engineer

Nokia Networks and Solutions

August 2021 – August 2023  
Chennai, India

- Developed REST API for config file **backward compatibility** and integrated into **Jenkins** for automating validation to enable higher-quality releases
- **Implemented lazy loading** for topology data, restructuring payload flow to eliminate UI timeouts.
- **Improved CI/CD workflows** by fixing test failures, identifying root causes, and eliminating recurring issues.
- Built config versioning & monitoring with **Node.js (Express.js, TypeScript) and Spring Boot**, backed by PostgreSQL.
- Automated Controller setup by **scripting Kubernetes pod provisioning** in Python, resolving inconsistency and saving manual hours.
- Implemented a test **execution framework for local automation runs**, addressing feedback loops and improved team efficiency.
- Built a **Python artifact validation workflow** to parse release notes and flag broken links, addressing error-prone manual checks.

## ACADEMIC PROJECTS

### Data Engineering and Analytics (Apache Spark, SparkSQL, Scala, GeoSpark, Neo4j, Kubernetes, Docker, Kafka, Neo4j)

- Orchestrated a streaming **data pipeline with Kubernetes, Kafka, and Neo4j** to power real-time analytics for high-volume Reddit datasets.
- Accelerated analytics by leveraging pg bulkload, SparkSQL spatial queries, and PostgreSQL partitioning, ensuring rapid data accessibility.

### Exploratory Data Analysis (React, D3.js, React.js, JavaScript, Node.js)

- Engineered a city analytics dashboard via **React and D3.js**, delivering real-time, SQL-driven visualizations through robust **REST APIs**.
- Enhanced user insights with interactive UI components and Node.js back end, supporting live data exploration and dynamic analytics.

### Multi-Tier Elastic Web Application (AWS, EC2, S3, SQS, RDS, ELB, CloudWatch, AWS Lambda)

- Delivered a scalable face recognition application on AWS with Spring Boot, integrating EC2, S3, RDS, SQS, and elastic load balancing.
- Automated auto-scaling and zero-downtime video processing through SQS, CloudWatch, AWS Lambda, and Spring Cloud orchestration.

### Rich Text Doc (PDF) RAG for Arxiv Papers (Apache Kafka, RocksDB, Faiss, S3, Lambda, OpenAI)

- Constructed an **RAG pipeline for arXiv papers** using S3, Lambda, RocksDB, FAISS, and Kafka to streamline LLM embedding retrieval.
- Enabled rapid and scalable document search by integrating FAISS indexing with Kafka-based pipelines, elevating query performance.