

AKANKSHA SHARAN BASAPPA RAGHAPUR

(669) 340-6764 | akanksha.sharan09@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

San Jose State University, San Jose, CA

GPA: 3.7/4.0

Master of Science, Computer Science

Expected Graduation: May 2026

Coursework: Advanced Algorithms (**top 1%**), Machine Learning, Cloud Computing, Big Data using ML, InfoSec

SRM Institute of Science and Technology, Chennai, India

GPA: 3.5/4.0

Bachelor of Technology, Computer Science and Engineering

July 2018 – May 2022

Coursework: Data Structures and Algorithms, Artificial Intelligence, Operating Systems, Computer Networks

EXPERIENCE

Software Engineer

Sept. 2022 – July 2024

Ernst and Young (EY)

Chennai, India

- Developed RESTful APIs in **Java** and **Spring Boot** to enable real-time policy update notifications via **Apache Kafka**, processing **50K+** messages/month in a large-scale insurance system.
- Designed and implemented rule-based business logic, dynamic UI behaviors, and automated workflows using Gosu (**JVM-based**), streamlining user interactions and reducing manual task overhead.
- Built event-driven Java plugins using **JDBC** and **Hibernate ORM** to sync policy changes to **MySQL** in real time, enabling reporting on migrated **Oracle** data.
- Boosted application performance by optimizing SQL queries, implementing **Redis caching**, and using asynchronous processing, achieving **25% faster response** times.
- Engineered custom Java batch jobs using **ExecutorService** to parallelize data migration, **boosting throughput by 60%** on high-volume policy operations.
- Developed internal message queuing systems using Java concurrency and **Jackson JSON** to enable efficient parallel processing and external service integration.
- Automated data synchronization by combining scheduled jobs with **Quartz Scheduler** and DB triggers, enabling reliable nightly syncs and near real-time updates across systems.
- Built and maintained **50+** cross-platform test cases using **Selenium** and **Appium**, improving test coverage and accelerating sprint-level regression by **3+** days.
- Received a **recognition** award from Consulting leadership for technical contributions, along with multiple **Spot Awards** for project-level impact.

Research Intern

Jan 2021 – May 2021

IIT Madras

Chennai, India

- Contributed to the development of a **Python**-based Automated Assembly Program Generator (AAPG), a RISC-V test generator, **reducing regression runtime by 30%** by resolving performance bottlenecks in instruction generation.
- Maintained nightly CI runs using **GitLab** in a Linux environment, reducing regression failures and ensuring test stability.

PROJECTS

JobMatch AI – AI-Powered Resume Matching Chrome Extension | *Node.js, Express, Groq/Mixtral, Pinecone*

- Engineered a low-latency Chrome extension that semantically compares LinkedIn job descriptions to user resumes using **MiniLM embeddings** + **Pinecone** search, surfacing missing skills in under 300ms.
- Integrated **AI-powered role-specific** suggestions via Groq-hosted Mixtral and prompt engineering.
- Designed a Simplify-style UI for instant, in-browser visualization of skill gaps and match scores.

TECHNICAL SKILLS

Languages: Java, Python, C++, JavaScript, TypeScript, HTML/CSS

Tools and Frameworks: Spring Boot, Hibernate, Node.js, Apache Spark

Testing/CI/CD: Selenium, Appium, Cypress, GitHub Actions, GitLab CI

Database: PostgreSQL, MySQL, MongoDB, HBase, Hive

DevOps and Cloud Platforms: AWS, Azure, Docker, Kubernetes, Jenkins