# Sai Krishna Reddy Daka

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Versatile software engineer with experience in full-stack development, AI/ML integration—including LLM-based solutions—and scalable backend systems. Skilled in building intelligent, end-to-end applications using modern web frameworks, cloud-native technologies, and data-driven design. Passionate about writing clean, maintainable code and delivering high-impact, production-ready software.

## Education \_

**Arizona State University** 

Tempe, Arizona, USA

Computer Science, M.S. (GPA: 4.0 GPA)

Expected Dec 2025

- Coursework in Data Mining, Data Processing, Cloud Computing, Machine Learning, Data Visualization, Software Engineering & Testing
- New American University Scholarship Awardee (Merit-Based Scholarship)

## Experience

**Arizona State University** 

Tempe, Arizona, USA

**Graduate Teaching Assistant** 

Aug 2024 - Dec 2025

- Graded assignments and evaluated student deliverables for 380+ students in CSE 565 (Software Verification, Validation, and Testing) and
   CSE 566 (Software Project, Process, and Quality Management) courses, ensuring precision and adherence to academic integrity standards.
- Supported faculty by managing course logistics, resolving 80+ student queries, and delivering timely feedback on software engineering methodologies, testing strategies, and quality assurance practices.

#### Tata Consultancy Services (TCS)

Chennai, India

#### Software Development Engineer Intern

Feb 2023 - Apr 2023

- Developed a scalable internal framework to handle high volumes of asynchronous requests from microservices by batching, storing them in PostgreSQL, and forwarding to a target component—reducing processing latency by 40% and improving system reliability.
- Optimized PostgreSQL database queries and REST API endpoints, significantly reducing average response time by 60% and enabling the system to handle 3x more concurrent requests without any performance degradation or service downtime.
- Implemented comprehensive automated test scripts using Python's PyTest framework, achieving 94% code coverage and reducing QA
  testing time by 15+ hours per week while proactively identifying critical bugs before production.

#### Projects

# Edge-Cloud AI-Powered Face Recognition System using AWS Greengrass, Lambda & ECR

Mar 2025 - May 2025

- Designed and deployed a real-time face recognition system using MTCNN on AWS IoT Greengrass and FaceNet model on AWS Lambda, achieving 98.7% accuracy; containerized models with Docker and deployed via Amazon ECR.
- Established a secure, event-driven messaging pipeline using MQTT and TLS, with intelligent edge-side filtering to discard "No-Face" frames, reducing cloud workload by 40% and cutting Lambda invocation costs by 35%.

#### Scalable AI-Powered Face Recognition System with Custom Event-Driven Autoscaling on AWS

Jan 2025 - Mar 2025

- Engineered a decoupled, event-driven face recognition system on AWS (S3, SQS, EC2) using MTCNN for face detection and a PyTorch-based FaceNet model for face recognition, achieving 98.7% accuracy and supporting 100+ concurrent requests.
- Devised a custom autoscaling controller that adjusted EC2 provisioning based on SQS queue depth, scaling to 15 EC2 nodes, reducing idle time by 94%, and completing 100-request workloads in 96 seconds with a 2.5× throughput boost over static provisioning.

#### Multi-Modal Retrieval-Augmented Generation (RAG) System with LLM for Advanced Analysis

Aug 2024 – Nov 2024

- Built a multi-modal RAG system where users upload research paper PDFs via a web interface; files are securely stored in Amazon S3, with metadata indexed in Amazon DynamoDB to enable fast, structured retrieval of document content (text, tables, images).
- Integrated the LLaMA-3.2-90B-Vision-Instruct model for image captioning and semantic answering, and applied FAISS for vector-based indexing, enabling real-time multi-modal query responses with 96% accuracy and reducing research effort by 87%.

## Technical Skills.

Programming Languages: Java, Python, JavaScript, C#, C, C++, SQL, PHP, HTML

Cloud & DevOps: AWS (Lambda, S3, EC2, Greengrass, IoT Core, SQS, ECS, ECR, DynamoDB), Docker, Git, CI/CD pipelines

AI/ML & LLM Tools: PyTorch, TensorFlow, Scikit-learn, Hugging Face Transformers, LoRA Fine-Tuning, OpenAI API, LLaMA, Gemma

Web Frameworks & API Development: ReactJS, Django, Flask, CSS, Tailwind CSS, Bootstrap, REST API

Database Technologies: PostgreSQL, MySQL, Oracle, MongoDB, Microsoft SQL Server, SQLite, DynamoDB

Software Engineering Practices & Tools: Agile (Scrum, Kanban), SDLC, Jira, Unit Testing (JUnit, PyTest), Selenium, Test Automation

## Certifications.

Microsoft – Career Essentials in Generative AI by Microsoft and LinkedIn, 2024 | Oracle – Oracle Cloud Infrastructure AI Certified Foundations

Associate, 2024 | Oracle – Oracle Cloud Data Management Certified Foundations Associate, 2024 | Forage – Goldman Sachs Software Engineering

Job Simulation, 2024