

AAKASH / FNU AAKASH

+1 (623) 341-5438 | gangjiaakash@gmail.com | Tempe, AZ, USA | linkedin.com/in/aakashgangji | aakashgangji.vip | aakashmusic.co

EDUCATION

Arizona State University <i>Master of Science in Information Technology</i>	August 2023 - May 2025 <i>GPA: 4</i>
• Cloud Architecture, Cloud Operation and Security, Network Forensics, Middleware prog. and Security	

Poojya Doddappa Appa College of Engineering <i>Bachelor's of Engineering in Computer Science</i>	August 2018 - May 2022 <i>GPA: 8.9</i>
• Data Structures & Algorithms, Artificial Intelligence, Database Management Systems, Object Oriented Programming	

EXPERIENCE

Saayam For All <i>Full Stack Developer</i>	Tempe, AZ, USA <i>June 2025-Present</i>
• Developed web and mobile features using React.js, React Native, Python, and REST APIs. • Built and deployed Generative AI microservices with Kafka and AWS EKS. • Utilized AWS Lambda, API Gateway, Cognito, CloudWatch, and RDS services. • Created unit and automated tests; maintained CI/CD pipelines. • Managed PostgreSQL and Amazon Aurora databases; documented workflows.	

Aradhana Financers <i>Software Engineer</i>	Karnataka, India <i>July 2021-Aug 2023</i>
• Built and maintained financial software applications for loan processing, payments, and reporting. • Optimized SQL databases and APIs for faster financial transactions and banking integrations. • Implemented data security, encryption, and compliance with RBI financial regulations. • Automated financial report generation and reconciliation, reducing manual effort by 25%. • Delivered software enhancements in an Agile environment, improving financial dashboards and customer experience.	

PROJECTS

DomainDNA - 1st Place, Hack SoDA | Python, LLM, React, AWS EC2, fastapi

- Developed a custom AI-powered tool (Faith Engine) using GPT-4 for comprehensive domain history analysis.
- Built a responsive frontend using React, focusing on user-friendly design and intuitive interface.
- Created a Chrome browser extension for real-time domain safety checks.
- Implemented a robust backend using FastAPI for efficient data processing and analysis.

Melodia - 2nd Place, Sunhacks 2024 Hackathon | Python, Music Theory, AWS EC2, S3, Flask

- Developed a music enhancement tool that adds instrumental tracks to existing songs without using AI or ML.
- Spearheaded the implementation of complex music theory algorithms, enabling Melodia to analyze and match the pitch, scale, and tempo of uploaded songs.

Habitat for humanity - Top 5 in O'Hack 2024 | React, Flask, LLM, Rest API, MySQL

- Developed a comprehensive React dashboard application for Habitat for Humanity a US Based non-profit organization, enabling employees to efficiently manage surveys, analyze data, and gain insights
- Reduced data analysis efforts by 80% with an innovative "Ask Wizard" feature, enabling non-technical users to extract complex insights from survey data using natural language queries.

CERTIFICATIONS

[AWS academy Cloud Architecting](#) , [AWS Cloud Operations](#), [AWS Cloud Security Foundations](#), Runner up AWS JAM-ASU 2024, Google cloud certified, NPTEL online certification in IOT.

SKILLS

Python, LLM (Large Language Model), AWS (Amazon web services), Kafka, Hadoop, TensorFlow, PyTorch, LangChain, RAG, C, C++, SQL, JavaScript, PHP, HTML, CSS, TypeScript, ReactJs, NodeJs, Flask, WordPress, Docker, Git, Google Cloud Platform, CI/CD, Azure, Version control, Postman, REST API, Scrum, Agile methodologies, Linux, Unix, Shell Scripting.