AKASHPRABU ATHIKOMBAI CHANDRASEKARAN

<u>LinkedIn</u> | Mathikomb@usc.edu | ⊕ <u>akashprabu.netlifv.app</u> | □ +1 (747) 274-7847 | GitHub

EDUCATION

Master of Science

University of Southern California

Los Angeles, CA, USA

08/2024 - 05/2026

- Major in Computer Science
- Relevant Coursework: Analysis of Algorithms, Informational Retrieval and Search Engines.
- Independent Courses: CISCO CCNAv7, Cloud Computing (UIUC-Coursera), BeADevOpsPro (iNeuron).

Bachelor of Engineering

Bannari Amman Institute of Technology

Erode, TN, India

08/2018 - 05/2022

- Major in Computer Science and Engineering | CGPA: 9.65/10 | 2nd/240 students.
- Relevant Courses: Data Structures, Design and Analysis of Algorithms, Software Engineering, Operating Systems, Software Testing.

SKILLS

- C | C++ | GoLang | Python | HTML | CSS | Javascript | Docker | Kubernetes | Terraform | MySQL | PostgreSQL | MongoDB | Git | Trino
- AWS | Openshift | Redis | CI/CD Tools Azure DevOps | Nats | Grafana | Prometheus | Linux | DBeaver | Minio | Postman | VS Code
- Microservices | Fullstack | Cloud Computing | DevOps Methodology | English, Tamil All professional proficiency or above

PROFESSIONAL EXPERIENCE

Software Development Engineer Grad

CSG Systems International

Bengaluru, KA, India

07/2022 - 07/2024

- Led research and development efforts for Ascendon Rating and Charging (ARC), a Next Generation Telecom cloud-native SaaS product designed to help clients like Google Fi, Vodafone, and Airtel implement real-time online charging functionality.
- Designed and developed 5G microservices in **Golang** to handle the policy charging and rating of 10 million real-time users's profiles with 5G-supported plans, which will process depletion in the subscriber's available entitlement balance in real-time.
- Spearheaded the creation of a highly scalable microservice for data management systems, utilizing **Go**, **AWS S3**, **Minio**, and **Kinesis Firehose** to stream call detailed records (CDRs), improving efficiency by 80% and reducing operational costs by \$10,000 per quarter.
- Leveraged **PostgreSQL** to design and implement robust data management backend services for microservices, ensuring data integrity and efficient data manipulation. Enhanced internal tools to boost performance and reliability across the stack.
- Transitioned **Go-based** 4G (Diameter) and 5G (nCHF) microservices from AWS cloud-dependent solutions to cloud-agnostic services, deployable on **Kubernetes/OpenShift** across any cloud or on-premise platform, eliminating code residency dependencies.
- Automated repetitive operational tasks using **AWS Lambda**, **SQS**, **SNS**, and **cron jobs** in **K8s** while enhancing DevOps monitoring with **Prometheus** and **Grafana**. Improved metrics saved approximately 12 manual hours per week and streamlined alerting processes.

Software Development Engineer Intern

CSG Systems International

Bengaluru, KA, India

12/2021 - 07/2022

- Developed a Go-based transformation tool to perform data migration on legacy data sources, cutting task execution time by 60%.
- Integrated VoLTE real-time call authentication and authorization in 4G microservices using **Golang**, hosted via **AWS Route53**, **ECS Fargate** and **EC2 instances**. Leveraged **Redis** cache for session retrieval and reducing latency by 20% for MVNOs like BillionConnect.
- Orchestrated the initiation of Docker and AWS storage services like DynamoDB to optimize the backend infrastructure and data retrieval.
- Contributed to CI/CD pipelines, DevOps monitoring, documentation, code reviews, and E2E testing, reinforcing overall system stability.

Software Engineer Intern

Hyperwork

Emden, NI, Germany

08/2021 - 11/2021

- Designed and developed backend features for ReflectSecurity, a cybersecurity startup, utilizing HTML, CSS, Javascript, MySQL,
 AWS Cloudwatch, Cloud Formation, IAM, Go and Python for API design, database migrations, and server performance profiling.
- Configured a performance and fault monitoring system, optimizing resource usage by 23% by identifying redundant processes.

MLOps Intern

TheSmartBridge

Hyderabad, TG, India

05/2020 - 06/2020

- Developed a config-driven end-to-end testing utility using Terraform, covering critical edge cases for cloud infrastructure.
- Identified and resolved design flaws in data models and infrastructure, enhancing system performance through creation of key metrics.
- Integrated an image segmentation model into a cloud-deployed product, using Triton and IBM Cloud to deliver the model as a service.

PROJECTS AND PATENT

- Soldier Strap: [Arduino | Mesh Algorithm | GPS, Lora SX1278, ESP32, MAX 30100 and MLX90614 sensors | 0.96 inch OLED Display]

 Developed a hand-worn device that monitors soldiers' vital signs and location, sending signals to a base station without internet access. It forms a mesh network with other devices to expand range and broadcast SOS alerts. Adapted this project for women's safety in non-network areas. Filed and published a patent (Application No. 202141025203).
- WashBot: [Ultrasonic and camera with Infrared sensor | Solenoid valve | Actuators | 7-inch OLED display| Microprocessors | VGG19 model] Developed an automated handwash monitoring device that tracks hand gestures and assists users per WHO guidelines. Alerts users if the procedure is incorrect. Awarded USD 7000 funding from the Derbi Foundation.