

AMOGH JAGADISH TAMBAD

(480) 876-5096 | San Francisco, CA | tambadamogh@gmail.com | linkedin.com/in/ajtambad | github.com/Ajtambad

EDUCATION

Master of Science, Computer Science Arizona State University, Tempe, AZ Coursework: Cloud Computing, Data Processing at Scale, Data Mining, Software Security	May 2025 4.00 GPA
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------

Bachelor of Technology, Computer Science REVA University, Bangalore, India Coursework: Data Structure and Algorithms, Operating Systems, Cloud Computing, Computer Networks	May 2021 3.77 GPA
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------

PROFESSIONAL EXPERIENCE

Software Engineer DriverAI LLC , Remote	Dec 2025 - Present
----------------------------------------------------------	--------------------

- Engineered **Terraform** automation pipelines for **AWS** infrastructure provisioning, implementing security controls and best practices across multiple services
- Implemented gamification features with **FastAPI** backend and **MySQL** database to increase user engagement and data collection through reward-based incentives

Site Reliability Engineer (SRE) Intern	Jun 2024 - Aug 2024
-----------------------------------------------	---------------------

Arch Mortgage Insurance , Greensboro, NC	
	Jun 2024 - Aug 2024

- Architected log filtering and routing pipelines using **Cribi Stream** for OpenShift **Kubernetes** clusters, reducing Splunk ingestion by 40-50 GB/day (**\$32K annual savings**) and improving search performance by **20%**
- Automated container image synchronization between Red Hat Registry and Nexus Repository using **Ansible** and REST APIs, eliminating **90%** of manual update overhead and ensuring consistent artifact versions across environments

System Engineer	May 2021 - Jul 2023
------------------------	---------------------

Cerner Healthcare (Oracle Health) , Bangalore, India	
	May 2021 - Jul 2023

- Led migration of **500TB+** enterprise healthcare data from on-prem infrastructure to AWS using **Python** and **Bash** scripts and **AWS S3**, reducing storage costs by **30%** while maintaining HIPAA compliance
- Participated in 24/7 on-call rotations, triaging P1/P2 incidents and performing **root cause analysis**, reducing mean time to resolution (MTTR) by **35%** through improved runbooks and automated diagnostics
- Troubleshoot **Jenkins** pipeline issues through root cause analysis, minimizing support ticket resolution time by **40%** and ensuring **99.9%** uptime for **CI/CD** workflows, leading to uninterrupted deployment pipelines
- Managed **300+** bi-weekly microservice deployments, using **Chef**, while also tracking them with **JIRA**, accelerating delivery of new UI and backend features in a fast-paced production environment

ACADEMIC PROJECTS

End-to-end Deployment Automation AWS, GitHub Actions, Jenkins, Ansible, Bash GitHub	Apr 2025
----------------------------------------------------------------------------------------------------------------	----------

- Reduced deployment time by **90%** by building a fully automated **CI/CD** pipeline integrating Terraform (infrastructure provisioning), **Ansible** (configuration management), and **Jenkins/GitHub Actions**
- Implemented dynamic inventory management, automated SSH key rotation, and IAM role-based access for secure, zero-touch deployments to AWS EC2 instances

AWS-based Face Recognition App Python, AWS GitHub	May 2024
------------------------------------------------------------------------------	----------

- Developed and deployed a **Flask**-based image recognition app using **Gunicorn** on AWS EC2, enabling HTTP REST API based uploads and forwarding images to **S3** via **SQS** for asynchronous processing using AWS service API.
- Designed an auto-scaling app tier that scaled up to **20** EC2 instances based on **SQS** queue depth, ensuring efficient, real-time image processing under varying workloads

SKILLS

Languages & Scripting: Python, Go, Bash, Java, SQL

Cloud & Containers: AWS (EC2, Lambda, S3, ECS, EKS), Docker, Kubernetes, Helm

Infrastructure as Code: Terraform, Ansible, Chef, CloudFormation

CI/CD: Jenkins, GitHub Actions, ArgoCD

Observability: Splunk, Zabbix, Prometheus, Datadog, Grafana

Databases: PostgreSQL, MySQL, MongoDB, Neo4j

Core Competency: Distributed Systems, Microservices, Incident Management, System Design, Agile/Scrum