TEJAS GANGURDE

Pune, MH | <u>a tejasdgangurde@gmail.com</u> | • +91 9404817876 | <u>■ LinkedIn</u> | O GitHub

Objective:-

To secure a challenging role in a reputed organization that fosters continuous learning, where I can leverage my skills and knowledge for both organizational success and personal development. I am committed to contributing to a growth-driven environment, aiming for excellence, while achieving both personal and organizational goals.

Education:-

Anuradha Engineering College, Chikhli (SGBAU)

Dec 2021 - June 2024

• Bachelor's of Engineering in Information Technology

• CGPA: 8.14

Matoshri Aasarabai Polytechnic Eklahare, Nashik (MSBTE)

July 2016 – Dec 2020

• Diploma: Computer Engineering

• Percentage: 80%

Karm. A. M. Patil Vidyalaya Pimpalner (MSBSHSE)

June 2015 - July 2016

• Secondary School Certificates (SSC)

• Percentage : 78.40%

Technologies:-

Cloud Computing: AWS (EC2, Lambda, VPC, S3, SNS, Auto-Scaling, IAM, EFS, SQS, Route53, CloudWatch, CloudFront, CloudFormation(IAC))

DevOps:Docker, Kubernetes, Jenkins(CICD), Terraform(IAC), Ansible, Prometheus, GrafanaDatabase:MySQL, RDS, PostgreSQL, DynamoDBVersion Control: Git, GithubDeveloper Tools:PowerShell, Putty, VS Code, PyCharmWeb-servers: Nginx, Apache

Programming & Scripting: Python, SQL, Bash Operating Systems: Linux(Ubuntu), Windows

Internship:-

Cloud Intern, Cravita Technologies Pvt Ltd

Dec 2024 – Present

- Gained practical experience in cloud infrastructure (computing, storage, and networking).
- Worked with leading cloud platforms like AWS, DevOps.
- Learned to design, deploy, and manage scalable and secure cloud solutions, preparing for a successful career in cloud computing.

Projects:-

Three-Tier Architecture Deployment on AWS

July 2024 - July 2024

- Designed and implemented a scalable architecture with EC2 (frontend and application layers) and RDS MySQL(database) for high availability, auto-scaling, and multi-AZ failover.
- Secured using VPC isolation, security groups, and NACLs, with performance optimization via CloudFront and monitoring through CloudWatch.

Serverless File Upload Pipeline

Sept 2024 - Sept 2024

- Built a seamless file upload pipeline using AWS Lambda, S3, and DynamoDB, enabling efficient metadata extraction and storage.
- Configured S3 event triggers for Lambda to automate processing, with robust error handling ensuring reliability and an exceptional user experience.

Docker-Compose 3-Tier Application Development

Dec 2024 - Dec 2024

- Built a scalable 3-tier app (frontend, backend, database) with Docker-Compose, ensuring seamless development and deployment.
- Enhanced scalability and maintainability by isolating tiers in separate containers with efficient inter-container communication.

Certifications:

• Master in Cloud Architect(AWS, Devops), Fortune Cloud Technologies, Pune

July 2024 – Dec 2024

• Basics of Cloud Computing(AWS), Tech Mindpsarc Innvoations Pvt Ltd

July 2023 - Sept 2023