# **Tapas Singhal**

Uttar Pradesh, India

tapas.singhal1611@gmail.com | +91 9719548967 | linkedin.com/in/tapas-singhal | github.com/its-tapas

# EDUCATION

Bachelor of Technology, Computer Science and Engineering	July 2025
Vellore Institute of Technology, Bhopal, Madhya Pradesh	CGPA: 8.89
Relevant Courses: Cloud Computing and Services, Microservices and Containerization, Cloud Automation Tools	
XII	July 2020
Simpkins Public School, Agra, Uttar Pradesh	87%
X	May 2018
Holy Public School, Agra, Uttar Pradesh	90.4%

### SKILLS

Programming Languages: Python, Java, SQL

DevOps & Development Tools: Docker, Kubernetes, CI/CD, Terraform, Linux, Git, Django Framework Cloud Platforms: Amazon Web Services (AWS), Google Cloud Platform (GCP)

## PROJECTS

End-to-End DevOps Kubernetes Three-Tier Project	(Team project) In progress - December 2024
• Designed a three-tier architecture for a restaurant management system usir	ng Django and AWS, integrating DocumentDB for
scalable database management and S3 for efficient file storage.	

- Developed containerized deployment with Docker and orchestrated application scaling with Kubernetes, ensuring high reliability.
- Automated Terraform Infrastructure Provisioning, ensuring consistent system updates & Streamlined DNS routing with Route 53.

(Team project) August 2024

(Team project) February 2024

#### **Cloud-Driven File Management System**

- Implemented a robust cloud file management solution with EC2 and Elastic Load Balancer, which boosted availability and fault tolerance.
- Leveraged Django integration with S3, which increased storage capacity for scalable file management.
- Refined DNS configurations and routing strategies with Route 53, improving accessibility and reducing latency.
- Designed a plan to integrate a calendar system using AWS services (DynamoDB, API Gateway, Lambda, S3, CloudWatch, SNS), which will enable users to associate files with specific dates and events, enhancing productivity and organization.

#### **BuddyDome: Community Engagement Platform**

- Orchestrated a Blue/Green deployment strategy on AWS Elastic Beanstalk, delivered smooth transitions and minimal user disruption.
- Enhanced system reliability and response time by integrating Django with RDS PostgreSQL, ensuring 99.9% uptime.
- Optimized system performance by integrating CloudWatch for real-time monitoring, achieving 24/7 system oversight, and improving issue detection and resolution efficiency through effective logging and versioning.

## VOLUNTEER EXPERIENCE

#### **Google Cloud Arcade Facilitator**

October 2023 • Orchestrated Google Cloud Arcade 2023, engaging more than 800 global participants through tailored support and interactive sessions, which led to improved user satisfaction and engagement metrics.

# ACHIEVEMENTS AND EXTRACURRICULAR

- Recognized as an AWS Community Builder in the Dev Tools category as of August 2023; fostered interaction and growth among more than 2,000 members, strengthening community engagement and support.
- Open-Source Contribution Contributed to Hacktoberfest 2023 submitting 4+ pull requests, which improved code quality.

## CERTIFICATES

Github Foundations (May 2025), Google Cloud Digital Leader (December 2023), AWS Cloud Practitioner (May 2023)