**ABC XYZ**

Contact | Location | Email ID

LinkedIn | GitHub

# SUMMARY

Motivated and dedicated professional with a Bachelor's degree in Mechanical Engineering and a strong foundation in AWS cloud technologies. AWS Certified Cloud Practitioner with hands-on experience in designing, building, and deploying applications in AWS. Skilled in infrastructure design, automation, monitoring, and security. Committed to collaborating with software development teams to deliver efficient and reliable solutions.

# KEY SKILLS

* Cloud Technologies: AWS Services (EC2, S3, VPC, IAM, Lambda, ELB, ASG, SNS, SQS, R53).
* DevOps Practices: Automated Deployment Pipelines (Jenkins CI/CD, Git, GitHub).
* Monitoring and Logging: CloudWatch, ELK Stack.
* Security and Compliance: AWS Inspector, AWS Shield, GuardDuty.
* Programming Basics: Python, Linux.
* Problem-Solving and Troubleshooting Skills.
* Adaptability: Quickly grasp new concepts and technologies in a dynamic environment.
* Problem-Solving: Identify and resolve challenges to ensure smooth project execution.
* Strong Work Ethic: Dedicated to delivering high-quality results within timelines.
* Collaboration, Communication, Teamwork, Clear Documentation, Technical Presentations.

# EDUCATION

College

Mechanical Engineering CGPA 7.82

Jun ‘18 – Jul ‘22

# PROFESSIONAL EXPERIENCE

## Company Name - Location Duration

**ROLE :**

**PROJECT LINK :**

**PROJECT :**

* Description of Project & your responsibilities.
* Tools used:

# ACHIVEMENTS

* Any Achievement

# CERTIFICATION

* Course completion certificate

# INTERPERSONAL SKILLS

* ABC