

Yash Trivedi

+916356448296 · yashtrivedi269@gmail.com
Ahmedabad , Gujarat - 382470

OBJECTIVE

“Motivated and detail-oriented Cloud Computing enthusiast with a solid foundation in AWS and GCP platforms. Recently graduated with a focus on cloud technologies, eager to apply academic knowledge in a practical setting. Proficient in designing, deploying, and managing applications on the cloud. Strong understanding of cloud services, architectures, and deployment models. Excellent problem-solving skills and a collaborative mindset, ready to contribute effectively in a team-based environment.”

KEY COMPETENCIES

Process improvement	Networking and security	Strong interpersonal skills
Data-driven strategic planning	Critical thinking skills	Proactive and self-motivated
Cost-benefit analysis	Excellent communication skills	Exceptional organisational skills

PROFESSIONAL EXPERIENCE

Bit & Binary As a Intern

Jan 2024 - April 2024

Cloud Support Engineer

- Configured and managed EC2 instance, optimizing performance and ensuring security compliance.
- Gained hands-on experience with utilized S3 for hosting static web content with high availability.
- Assisted in the management of AWS RDS and DynamoDB services, contributing to database optimization and maintenance.
- Monitored and analyzed AWS usage with Cost Explorer, recommending strategies to optimize spending and reduce waste.

EDUCATION

Master of Computer Application

University : Silver Oak University
CGPA : 8.24

Bachelor of Computer Application

University : Silver Oak University
CGPA : 8.41

Higher Secondary Certificate (GSHSEB)

School : SSGK Kanbha - Ahmedabad
Passing Year : May - 2021

CERTIFICATION AND BADGES

AWS Knowledge: Architecting

Issued by Amazon training and certification

AWS Knowledge: Cloud Essentials

Issued by Amazon training and certification

AWS Knowledge: Networking Core

Issued by Amazon training and certification

DECLARATION:

I hereby declare that all the above given information is true to best of my knowledge I am responsible for any discrepancy found.

Yash Trivedi