

AATIF ALAM

Delhi, India

+91 9625957044 | alamaatif231@gmail.com | linkedin.com/in/aatif-alam-903a04284 | github.com/AatifAlam0

Professional Summary

BBA graduate with foundational knowledge in AWS Cloud services through the AWS re/START program. Skilled in AWS EC2, S3, IAM, Linux, and networking fundamentals. Hands-on experience deploying web and serverless applications using AWS. Seeking an entry-level **Cloud Support Associate** or **Cloud Engineer** role to leverage cloud expertise and technical problem-solving skills.

Education

Jamia Millia Islamia, New Delhi

Bachelor of Business Administration (BBA)

2022 – 2025

Technical Skills

Cloud & DevOps: AWS EC2, S3, IAM, CloudWatch, Auto Scaling

Operating Systems: Linux (Command Line), Windows

Networking: DNS, VPN, IP/Subnetting

Programming: Python (Beginner)

Hardware: Computer hardware installation & maintenance

Experience

Hardware Engineer — TVS Electronics by Dell

Noida Sector-2, India

June 2022 – May 2024

- Installed, configured, and maintained computer hardware systems, ensuring 99% uptime.
- Diagnosed and resolved hardware and networking issues, reducing downtime.
- Performed system upgrades and preventive maintenance for desktops and laptops.
- Provided technical support to employees, improving operational efficiency.

Certifications

AWS re/START Graduate (Pursuing) – SMART Academy for Digital Technologies & Entrepreneurship

Computer Hardware & Networking – Jamia Millia Islamia

Multimedia & Animation – IICS Institute

Projects

Web Application Hosting on AWS | AWS EC2, S3, CloudFront, Auto Scaling

2024

- Deployed a static website on Amazon EC2 instances using Apache/Nginx web servers with secure Security Group configurations.
- Integrated Amazon S3 and CloudFront for high-speed content delivery and cost-effective global caching.
- Implemented Elastic Load Balancer (ELB) and Auto Scaling to maintain availability and handle varying traffic loads.

Serverless Application with AWS Lambda | AWS Lambda, API Gateway, DynamoDB, CloudWatch

2024

- Designed and developed a RESTful API using AWS Lambda functions triggered through API Gateway.
- Used DynamoDB as a NoSQL database for fast and scalable data storage.
- Configured IAM roles for secure permission handling and monitored function execution using CloudWatch.
- Enabled event-driven automation to reduce operational overhead and optimize cost-efficiency.