



saquibnazeer05@gmail.com



9330791287



Howrah, India



linkedin.com/in/saquibnazeer



github.com/delta9874

SKILLS

AWS

Python

ML

lambda

Boto3

Cloudformation

C++

IAM

AWS Developer

AWS Solutions Architect

Json

Yaml

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

Saquib Nazeer

AWS Cloud Engineer/DevOps Engineer

Passionate about Cloud Technologies and DevOps, Successfully Completed AWS Certified Solutions Architect – Associate , AWS CLF-01 Certification. Looking forward for challenging roles in AWS. Joined TCS as Digital Cadre Candidate got 3 awards for consistent dedicated effort for the Project. Interested for opportunities in AWS Engineer / DevOps Engineer for Containers on ECS and EKS.

WORK EXPERIENCE

AWS Cloud Engineer

Tata Consultancy Services

09/2020 - Present

Kolkata

Role

- Working as AWS Engineer , For Data Center Migration to AWS Cloud using standard cloud native approach for Australian media giant Foxtel. We are leveraging AWS resource such as EC2,RDS,FSx ,S3, Lambda ,DMS , Data Sync ,Cloud Endure, Direct Connect etc.
- Successfully Migrated Foxtel's IDM solution "ForgeRock" to AWS , Responsible for One of the Critical migration of our Project we are migrating DWH solution form on-premises to AWS .
- Implemented automation with lambda on for various services like Instance Reboot , Updating Auto Scaling group AMI , Centralized Instance Scheduler for EC2 and RDS using Boto3 .

ORGANIZATIONS

Tata Consultancy Services Ltd., Kolkata (09/2020 - Present)

System Engineer(TCS Digital)

CERTIFICATES

AWS Certified Solutions Architect – Associate (10/2021 - 10/2024)

AWS Certified Cloud Practitioner (06/2021 - 06/2024)

Microsoft Azure Fundamentals AZ-900 (11/2021)

PERSONAL PROJECTS

Indoor Navigation System (12/2018 - 01/2019)

- Part Of my Internship In Airport Authority of India

Credit Default Prediction Model (02/2019 - 05/2019)

- Credit Default Dataset From UCI ,Tiwan ,Japan .Dataset :- <https://www.kaggle.com/uciml/default-of-credit-card-clients-dataset> using Python

EDUCATION

Bachelor of Technology (B.Tech), Computer Science (8.6 CGPA)

Kalyani Government Engineering College

2020 - 2020

Senior Secondary (XII), Science (85%)

Abhinav Bharati High School

2013 - 2015

ACHIEVEMENTS

Star Of Month Awards , Couple of On-Spot Awards ,Quarter Achiver Award