

An ambitious AWS Developer with self-acquired knowledge in the relevant field, keen to further explore the developments taking place in the field of AWS Cloud Engineering.
Looking forward to a challenging position with an esteemed organization that provides opportunities to apply my knowledge and skill set to contribute towards the growth of the organization and my professional development.

Core Competencies

- **Adaptability** : Look for new ways of handling multiple tasks and tolerating time pressure.
- **Problem-solving** : able to develop solutions to situations that threaten to escalate into something potentially serious.
- **Communication** : able to help colleagues or stakeholders understand complex information and ideas.
- **Team work** : helping other members of the team to achieve a common goal quickly and effectively.
- **Time-management** : When reviewing my daily and weekly schedule, I allot ample time for the important and balance it with the urgent.

Organizational Facets

Company Name: **Accenture (ATCI)** May'21 - Present
Job Profile: **Application Development Senior Analyst**

- Engineering Professional having 4.5 years of IT industry experience.
- Developed and migrated the on-premises microservices to AWS cloud platform.
- Implemented and automated solutions on AWS via CloudFormation, AWS Lambda to facilitate deployment.
- Implemented Disaster Recovery strategy in ongoing projects.
- Created end to end automation solutions for business process that involved designing, development, testing, and deployment.
- Worked on POCs which helps other projects to use it as baseline.
- Actively worked on API based microservices using Java.
- Collaborated with business and technical SMEs to define automation and exceptions.
- Active involvement in requirement changes with client following Agile methodology.
- Ability to guide and work with other teams to implement effective solution.
- Prepared POC documents that includes User Guide, and handover document.
- Conduct knowledge sharing session on AWS Cloud migration project for new developers.

Company Name: **Wipro, Gurgaon,** July'18 – May'21
Job Profile: **Analyst**

- Experienced in Automating, Configuring, and deploying instances on AWS.
- Worked upon technologies: EC2, VPC, ASG, ELB, EBS, CloudWatch, Security groups.
- Worked and managed storage services with Amazon RDS, Amazon S3.
- Automated the various manual processes like Image Backup Creation and deletion, auto start/stop servers, Syncing the logs, and data to S3 Buckets.
- Employed IAM to create and control AWS users and groups access to AWS services and resources.
- Experienced in working with Mainframe, SQL, DB2.
- Supporting QA during testing, and oversight during implementation into production.

Skills

- **AWS Cloud:** Amazon AWS(Lambda, ECS, Fargate, EC2, Code pipeline orchestration, CloudFormation Computing services, Security and Identity Services: IAM, KMS, RDS).
- **Database:** MySQL.
- **Languages/scripting:** Python, YAML, Shell, Java.
- **DevOps Tool:** Docker.
- **OS:** Linux, Windows.

Area of Expertise

- | | |
|---|---|
| <ul style="list-style-type: none">● Cloud Computing● Requirement Gathering● Agile Methodology● Cloud Management● Troubleshooting● User Authentication and Access | <ul style="list-style-type: none">● Automation● Requirement Analysis● Project Level Documentation |
|---|---|

Projects

- **Appetite API Migration:** - Migrated the on premises microservice to AWS. This API based service is used for the client's insurance payment services.
- **Ratabase Calculator service:** Implemented the c8calculator in EC2 as well as ECS fargate. This is XML based services used to define rates for policy offered by client CGI.
- **Quote API Automation:** Migrated and automated the process to get the quote of all the policy that oneself can buy. This process has been implemented and automation is achieved via Lambda, S3 and SNS.
- **Issuance API:** This is on-prem API based microservice developed from scratch using JAVA language. This has integration with other projects which uses this API to issue policy.
- **Scientific Data management By AWS:** - Managed the research data and scientific data through AWS. Here we collect the data from the side and transform it into relevant data to store in the Database. Clients can extract this data anytime from the database.

Education

- Bachelor of Technology June, 2014 – June 2018
A.K Technical University
- High School May 2010 – May 2012
R.D.J.P School, Delhi

Certifications

- AWS Certified Developer
- Linux Certification | Emblogic Technologies | June 17
- Completed AWS Fundamentals course on Coursera in 2020
- Completed Barclays Life Skills training conducted by GTT and NASSCOM Foundation at G.L. BAJAJ Institute of Technology and Management.

Personal Details

Date of Birth: 01, Nov, 1995

Address: H.No-2, Bharat Yogashram, Bela Road, Civil Lines, New Delhi 110054.