Akash Katkar

Application Development Analyst

gmail.com +91 9769162784

Skills

Apigee
Node.js
AWS Lambda
Mongo DB, SQL DB, AWS DynamoDB
Gitlab, Bitbucket

Experience

Accenture - October 2018 to present

Professional Background

Akash is an Application Development Analyst within Accenture's Advanced Technology Centre, based out of Mumbai. He has over 2 years of application development experience using multiple technologies and currently works as an APIGEE developer. Akash holds a Bachelor's in Information Technology Engineering from Mumbai University(Class of 2018).

Projects:

1. Layer 7 to APIGEE Migration

- Technologies Used : Apigee, Bitbucket and Jenkins
- Tenure: April 2020 to present
- Responsibilities:
 - Analyse existing Layer 7 implementation and work with solution architect to come up with a suitable solution.
 - · Assist the team lead and manage the team in his absence.
 - Develop API proxies and shared flows according to the proposed solution.
 - Unit test the proxies.
 - Work with DevOps team to create and test Jenkins pipeline.
 - Deploy proxies to various environments like test, stage, prod, etc using Jenkins.
 - Create relevant documentation and ensure smooth handover to support team and client.

2. Single Compliant Insurance

- Technologies Used : Apigee and Gitlab
- Tenure: September 2019 to March 2020
- Responsibilities:
 - · Develop API proxies using APIGEE.
 - Unit test the proxies.
 - Deploy proxies to various environments like test, stage, prod, etc using Gitlab.
 - Create relevant documentation and ensure smooth handover to support team and client.

3. GDPR

- Technologies Used: Apigee, AWS Lambda, AWS Dynamo DB and Gitlab
- Tenure: December 2018 to August 2019
- Responsibilities:
 - Create REST APIs using Node.js, AWS Lambda and Dynamo DB
 - Develop API proxies using APIGEE for the APIs created in AWS Lambda.
 - Unit test the APIs and the proxies.
 - Deploy the APIs and proxies to various environments like test, stage, prod, etc using Gitlab.
 - Create relevant documentation.