SHRAWANI SINGH (1) Featured

IMMEDIATE JOIN. AWS/Python Developer seeking roles in Software Development, Application Programming, System Analysis, Technical Architecture, Requirement Gathering, Cloud Computing, Data Integration, Agile Methodology, Python, AWS, Jenkins, Putty



Current Designation: AWS /Python Developer Total Experience: 3 Year(s) 1 Month(s)

Current Company: L&T Infotech Notice Period: Currently Serving Notice Period

Current Location: Bengaluru / Bangalore Highest Degree:

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: AWS/Python Developer, Software Developer, Software Development, Application Programming, System

Analysis, Technical Architecture, Requirement Gathering, Cloud Computing, Data Integration, Agile

Methodology, Python, AWS, Jenkins, Linux, Putty

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

Overall, 3 years of IT experience as AWS Cloud and Python Developer.

- * Developer of API Development team with expertise in Python, Lambda, Dynamo DB, S3, EC2, Route 53, VPC, Cloud watch, API Gateway, Post man, Jenkins, Bitbucket.
- * Familiarity with Concepts of Cloud Formation and ability to provide a suitable deployment environment.
- * Hands on Experience in creating templates using Cloud Formation based on JSON/Yaml.
- * Proficient with data integration and data visualization of reports using Unix Shell Scripting, Oracle BI, Autosys, Redshift.
- * Ability to generate insights and convert them into actionable suggestions for the business.
- * Proven team player and effective at both the executive and individual contributor levels.
- * Very well versed with Agile methodologies and devOps.

Work Experience

L&T Infotech as AWS /Python Developer

Dec 2017 to Till Date

Project: 3: Development March 2019- till date

Role: APIs Developer (AWS)

Customer: PGE (Portland General Electric)

Responsibilities:

- 1. Write lambda Functions code for as per the required request and response body.
- 2. Writing unit testcases for each API and review all the codes precisely.

Team Size:

5

Technologies: Python, AWS, JSON/yaml, DynamoDB

Description:

- * Developed APIs as per the Clients requirement.
- * Involved in template formation on Cloud Platform.
- * Used tools like Postman, Jenkins, PyCharm, VSCode.

Role & Responsibilities:

- * Worked on APIs for Sprint timeline
- * Worked on Lambda Function/lambda handler based on Python language.

- * Created all the required database using DynamoDB, RDS.
- * Client interaction to gather required information.
- * Troubleshot, tested and remedied identified issues before software deployment.
- * Performed unit Test Cases for every API using Pytest and unit test

Project 2: Data Migration and report generation October 2018- Jan 2019

Role: Migration on OBIEE Platform(based on AWS

along with other tools)

Customer: Bank(Confidential)

Team Size: Technologies: 7

Python, Shell Scripting, Red Shift DB Cluster, S3, Lambda, Autosys, Oracle BI,

Puttv. Description:

* Migration of reports using Oracle Bi tool and created excel report sheet for the same.

* Generation of the reports using script commands

Role & Responsibilities:

- * Research and understand an undocumented setup and application.
- * Worked on Web Focus and Hexanika.

Project: 1 Web development using ReactJs

Role: ReactJs Junior Developer

Customer: NXP Semiconductor (US) Feb 2018- Sep 2018

Team Size: Technologies:

ReactJs, React Boilerplate, Atom Editor, REST Api

Role & Responsibilities:

- * Worked on a project to create a User Interface using ReactJs.
- * Worked on some modules for Web analytics using App measurement, Dynamic tag managements.

* Tested all modules prior to applications going live to alleviate bugs and

- troubleshoot issues
- * Worked on enhancements, change requests and improvements as per the client requests
- * Performed functional, non-functional, regression and performance tests for updated systems

Education

UG: B.Tech/B.E. (Computers) from Lakshmibai Narain College of Technology, Bhopal in 2017

PG: in 0

IT Skills

Skill Name	Version Last Used Experience
AWS	
Python, JSON, Unix Shell Scripting	
ReactJS, J2SE, Glue, Athena, Docker	
Boto3, Boto Core, JSON for Python	
DATA STRUCTURE	
Windows 10/8/7, Unix/Linux	
PyCharm, Git, Bit Bucket, Jenkins	
Postman, Putty	
PIP, Microsoft office, Microsoft Excel	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			

Affirmative Action

Work Authorization

Category: General

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time