

Name : Mr. Bhramadeo Vishnu Deokate

Phone No : +91-9356628394

Email : sbvdeokate@gmail.com

Profile

- Overall, near about 3 years of experience in IT industry
- Expertise in all phases of Software Development Life Cycle
- Expertise in developing Web Services with Python programming language
- Experience in object-oriented programming (OOP) concepts using Python
- Worked on standard python packages like boto3, Pyspark, pandas, NumPy and requests.
- Expertise in AWS such as AWS EC2, AWS S3, AWS Lambda, AWS Glue and AWS Redshift
- Experienced with event-driven and scheduled AWS Lambda functions to trigger various AWS resources
- Solid grounding in agile developments practices and test-driven development
- Designed a web-based system to improve business intelligence, logistics, manage inventory and sales and forecast demand
- Participating fully in Agile software development process

Professional Summary

- 0.6 years of experience in manual testing.
- 2+ years of experience in python development
- 1.1 years of experience in Pyspark development SQL development
- Currently working as Data Engineer in GlucoTech From 26th Aug 2019 to Till Date.

Technical Skills

Operating systems	Windows 7/8/10, Linux
Languages and technologies	Python 3.x, PySpark, Pytest
AWS Cloud Services	EC2, S3, Lambda, Glue, Redshift
Tools	PyCharm, GIT, JIRA
Databases	PostgreSQL, MySQL

Technical Skill set in AWS Cloud

- Experience in AWS basic Instance and storage services like EC2, S3, CloudWatch, Lambda Function, AWS Glue
- Automating the resources of AWS using lambda function using python boto3
- Worked on AWS Glue to process data
- Using kinesis service data has been fetched and uploading in to the S3 bucket

Work experience

GlucoTech Softwares | Pune |

Project duration- Jan 2021 – Till date

Project No-1

Project experience

Project Name- Insurance data connected module

Domain: Insurance & Health

Main technologies: Python 3.x , Pyspark , AWS Lambda, AWS Kinesis , AWS Glue , GitHub, JIRA

Project description:

In the Insurance company data analysis is performed with the help of data process and before that data needs to be stored globally somewhere, the requirements addressed and implemented as per industry need as – Creation of new repository, data encryption, data joining (As per requirement), Development of new enhancement, updating old repository code etc. as per industry standards.

Roles and responsibilities:

- Worked on AWS Glue jobs for extracting and loading data in cloud platform
- Insurance related basic understanding and information shared/collected within the team
- Participated in analysis and design of the module, various refinement sessions, sprint planning, estimation, code review, project status meetings etc.
- As per the requirement new repositories was created, maintained in the GitHub
- Hands on experience for correcting lambda functions as per need
- Contributed efforts for analyzing and fixing the bugs while testing the code in dev environment
- Experience in configuration of alerts, monitoring and debug alerts in cloud watch to support developed repository
- Experience in manual code deployment through docker in lower environment (dev, int)
- Worked on testing tasks to ensure developed code meet the functional requirements
- While development extracting and used reusable modules in different repositories
- Monitoring and updating configuration for Glue jobs as per need or when jobs got failed
- Monitored and analyzed logs for failed AWS glue job on daily basis as per need
- As per requirement or need KT sessions was arranged within and outside the team

Project duration- Feb 2020 – Jan 2021

Project No-2

Project experience

Project Name- API Connector Development

Domain: Media & Advertising

Platform Environment: Python, MsSQL, Pandas, GIT, JIRA, Python Unittest

Project description:

API Connector is tool for building ads data of different media clients. It helps to store ads performance data from different platforms like Bing ads and Pinterest. It uses API endpoints exposed by data providers and store required data in database.

Roles and responsibilities:

- Requirements gathering
- Participated in analysis and design of the module, various questionnaire sessions, estimation, code review, project status meeting
- Developed and designed third party API's (Bing Ads & Pinterest Ads API's) for the analytics data
- Involved in designing and developing the module phase wise
- Involved with top management to sort out the Requirement issue

Education:

Education/Degree	Year	Grade	College	University
M.E Computer Engg	2016	S.G.P.A (8.130)	V.P.C.O.E, Baramati	Pune University
B. E.IT	2014	64.13%	V.P.C.O.E, Baramati	Pune University

Conference:

- Attending cPGCON-15, Computer Engineering- PG Conference, (Savitribai Phule Pune University), Organized by Department of Computer Engineering, MET Bhujbal Knowledge City, Nashik.
- Attending two days " NPTEL" Workshop in VPCOE Baramati.
- Attending one day "LATEX" Workshop in VPCOE Baramati.
- Attending cPGCON-15, Computer Engineering- PG Conference, (Savitribai Phule Pune University), Organized by Department of Computer Engineering, MET Bhujbal Knowledge City, Nashik.
- Attending two days " NPTEL" Workshop in VPCOE Baramati.

Personal Details

Name : Mr. Bhramadeo Vishnu Deokate .
Birth Date : 01/06/1984
Permanent Address : A/P: Mekhali, Tal: Baramati, Dist: pune, 413102
Language : English, Hindi, Marathi.
Strengths : Self-confidence.
Hobbies : Playing Cricket, Listening Songs