Danish Sharma

Mobile: +91-9797344381 E-mail: ds.dgr8@gmail.com Profile: Python Developer

Career Objective:

To excel in a career where I can implement and enhance my skills across functional areas of the organization and achieve self-actualization and contribute positively to the organization I work for.

SUMMARY:

- Competent Professional with over 1 years of experience in IT as **Python Developer**.
- Good understanding of Python.
- Good knowledge of pandas and numpy.
- Understanding of Python Web frameworks: Django and Flask.
- Good knowledge in RDBMS like: PostgreSQL, MySQL.
- Good understanding on Linux OS(ubuntu).
- Proficiency in version control tools like Git(bitbucket).
- Strong analysis and debugging skills
- Understanding Business Software Requirement Specification and writing the code accordingly.
- Hands-on with AWS and how to deploy/run Python applications in the Cloud.
- Hands-on with writing Automation Scripts in Python.
- Hands-on with Unit testing of python code.
- Good exposure towards AGILE methodology following SCRUM framework in development.
- Ability to learn quickly and be productive in new areas.

TECHNICAL SKILLS:

	Lambda Function , EC2 , S3 Bucket ,CloudWatch etc
AWS	
Operating Systems	Windows 10, ubuntu
Programming Language	Python
Databases	Mysql,Postgres
Tools	Jira, Bit Bucket, SFTP, pgAdmin, Mysql workbench
Web Technologies	HTML,CSS,XML

EMPLOYMENT DETAILS:

Organization	Period	Designation Held
Clix Capital(Formely GE Money Financial Services Private limited)	January 2020 to till date.	Python Developer

EDUCATIONAL QUALIFICATION:

COURSE	UNIVERSITY/BOARD	YEAR OF PASSING	MARKS(%)/CGPA
в.тесн	Punjab Technical University	2019	8.67
XII	JkBoard	2015	87.4%
X	JkBoard	2013	89.8%

Projects Details:

As per my current project I am involved in Writing Clean python Code(Scorecards) and deploying it to aws as lambda functions. Also a I am involved in debugging of the scorecards.

Project1: Decision Engine Version 1

Role : Python Developer
Language And Tools : Python3 ,Mysql, Flask

Project Description: This project is for generating loan Eligibility of a customer.

The project is purely based on python,pandas, numpy ,mysql,flask. This flask resful api takes a json request with xml and generate a respose file in json with all variable calculations like final_loan_amount etc.

Project2: Decision Engine Version 2

Role : Python Developer

Language And Tools : Python3 , Postgresql, Aws lambda, cloudwatch

Project Description: This project is the second version built from scratch by me and my teammate. This is a serverless api working on aws. This is based on sam template ,aws lambda function and other aws services like s3 bucket etc.

Project3: Bulk SMS EMAL Service (automation)

Role	: Python Developer

Language and Tools : python,sftp,pandas,postgresql

Project Description: This projects aims to deliver sms and email to thousands of customer with single click. This is completely developed by me.

Responsibilities:-

- Understanding functional requirement
- Writing clean and efficient python code
- Unit testing
- Debugging
- Understanding change request
- Execute test cases for regression testing

PERSONAL PROFILE:

Gender	Male
Nationality	Indian
Language	English, Hindi
Proficiency	
Marital Status	Single
Email Id	Ds.dgr8@gmail.com
Mobile no.	+91-9797344381
Hobbies	Dancing, reading books, travelling

DECLARATION:

I (Danish Sharma) hereby, solemnly declare that all the information made above are true
and correct to the best of my knowledge and belief.

DATE:	
PLACE : Jammu	(DANISH SHARMA)