

GOPIDESI.HARI

Email:haribabug113@gmail.com

Mobile No: +91-9398188100

EXECUTIVE SUMMARY:

- Around 3.5 years of IT experience in development using Python.
- Hands on working experience in Python.
- Experience in Flask Rest Micro Framework.
- Hands on working experience in Windows and Linux environments.
- Hands on experience in developing scripts using Python.
- Hands on working experience in PyCharm and IDE.
- Experienced in Testcase Automation, Scripts development and execution within the Framework.
- Having Good experience with front-end technologies like Html and CSS
- Experienced in developing new modules and classes based on business requirements.
- Good exposure to python modules Flask, pymongo, json, datetime, random, re, pytest, requests, JWT, sys, os, base64 and hashlib.
- Experienced in writing web services using RestAPI.
- Experienced in MongoDB and PostgreSQL.
- Experience with Version Control, ideally GIT.
- Experience in Agile Methodology.
- Well acquainted with the Software development life cycle (SDLC) and Software testing lifecycle (STLC).
- Having Good knowledge of Object-Oriented Concepts.
- Good knowledge in NumPy and Pandas.
- Have flexibility and ability to learn and use new technologies and also to work in a team
- environment as well as independently to get things done.
- Ability to work optimally under scheduled deadlines and have a passion for delivering high-quality output.
- Involved in requirements analysis, system/module design, coding, Project Plan, peer-reviews plans, test plans, test strategy, and documentation activities of software development life cycle.
- Good communication and team-building skills, with proficiency at grasping new technical concepts quickly and utilizing them in a productive manner.

EDUCATION QUALIFICATION

B. Tech from Jawaharlal Nehru technological university, JNTUA, 2018.

WORKING EXPERIENCE:

Koncept Cad Solutions Pvt Ltd, Delhi from April-2019 to till date

TECHNICAL SKILLS:

Programming Languages	:	Python and C
Data Analysis and Generation Tools	:	Pandas and Numpy
Database	:	MongoDB and PostgreSQL.
web technologies	:	HTML and CSS
Framework	:	Flask and Pytest
Platforms	:	Windows and Linux

SCM : GIT
Tools : PyCharm, Visual Studio and sublime

PROJECT 2:

Title : Incident management
system Client : Siemens Gamesa.
Role : Software Developer
Environment : Python, Flask, MongoDB, PostgreSQL and Pytest.

The project deals with providing servicing and maintenance of the assets owned by the organization. It also provides creating servicing tickets features for the customer to raise a ticket in case of any issue and also, the project gives an insight detail of each asset and how the performance has been so far for that particular asset. Moreover, generating alerts for the asset is also one more advanced feature that helps in avoiding any huge loss by the organization and overcoming the issues which might occur at a large scale before it happens. In simpler meaning, it is a complete package for any organization to keep updated details about their assets.

Roles and Responsibilities:

- I have been involved in Analysis, Planning, Coding, and testing.
- Understanding Requirement specifications & standards.
- Delivered new and high-quality solutions to the users in response to varying business requirements.
- I have responsible to write python scripts for analyzing the raw data developed and backend API, using the python flask framework.
- Development of the backend scripts of the applications using the flask framework.
- Development of the test framework using Python.
- Analyzing and resolving issues on daily basis.
- Used python concepts efficiently to improve the code reusability.
- Development of the test framework using Python.
- Review design and code developed by team members.

PROJECT 1:

Title : Next Generation Play Station.
Client : Sony.
Role : Software Engineer
Environment:Python,ManualTesting

The NGP is the next-generation gaming product from SONY. The DM API is used to communicate with the development kit by using DM Server. The DM API attempts to communicate with a DM Server running in the current user session. If no server is running, the DM API creates a new instance of the server by searching the system search path for the server executable.

DM Server stores configuration and log files in the LocalAppData location. It also copies the kernel crash logs in the same location. The DMS tool is the server that manages the targets through windows explorer. It also communicates with targets

through command prompt. There are thousands of commands to control the Console. This project concentrates to develop the automation of the DMS tool commands.

Roles and Responsibilities:

- Coordinating and interacting with SuccessFactors Functional consultants, customer functional team to understand the business requirements.
- Understanding Requirement specifications & standards.
- Design and development using Python on a Windows environment.
- Analyze the issue and confirm the defect found by the client.
- Integrate the code into an automation system.
- Creating and maintaining Defect Reports using Bugzilla.

PERSONAL DETAILS

- Full Name : G Haribabu
- Father's Name : G Chinnaiah
- Date of Birth : 01-07-1997
- Civil Status : Indian, Male and married.
- Languages Known : Telugu,Hindi and English

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned.

Place:

Date:

Yours faithfully,

Gopidesi.Hari