**PRABEENA PANDA**

**Contact: 8917317665**

**Email:** [**prabeena.panda@gssinfotech.com**](mailto:prabeena.panda@gssinfotech.com)

**PROFILE SUMMARY-**

* Having 3+ years of experience in software development using Python.
* Working experience on third party API Integration and CRUD operations in API.
* Good knowledge on web development using Django framework.
* Good experience in different data or server backup systems.
* Experience in developing and maintaining code using Python.
* Worked on file handling with excel sheet and yaml files using python modules like Openpyxl, matplotlib, numpy.
* Have good knowledge on cloud and virtualization.
* Excellent team player, quick learner and self-starter with effective communication, motivation and organizational skills combined with attention to details and business process improvements.
* Excellent presentation skills.

**TECHNICAL SKILLS -**

|  |  |
| --- | --- |
| Skills | Python, C, Django(framework), API, PHP |
| Database | Oracle DB, MySQL DB |
| Tools | Pycharm,bitbucket,IDLE, JIRA, Git Hub |
| O.S. | Windows, Linux |

**EXPERIENCE:**

Worked as software developer in GSS Infotech Limited.

**Project 1: CRSR (Cloud Recovery Server Replication)**

Client : SunGard**.**

Role : Software Developer.

Technologies Used : Python, MySQL.

Framework : Django

Duration                  : 1 year

Description : CRSR is a part of URF (Unified Recovery Framework), which provides recovery solutions for organization at the time of disaster. CRSR works as a wrapper for CCL product which integrated in this project. CRSR has two parts such as API development, CLI development. CRSR APIs are developed based on CCL APIs and these CRSR APIs are being used by CRSR CLI development.

Functionalities Implemented:

* Third party API Integration.
* Creation of REST API endpoints.
* Used Openpyxl modules in order to manage data excel sheets.
* CLI development to trigger the workflows.
* Bug fixing if there is any issue.

**Project 1: SUTAS (**SunGard Unified Test Automation System**)**

**Client: SUNGARD**

Languages Used      :  Python, HTML, JavaScript & jQuery.

Back End                :  MySQL

Framework Used      : Django.

Role                       : Python Developer

Duration                  : 2 years

Description  **:**SUTAS (SunGard Unified Test Automation Framework) is a unified Test framework built on robot

Framework using python. Different projects write their own libraries in python depending on their Requirement and run their test suites using SUTAS Framework.

It interacts with bit bucket, Jenkins, Jira, slack, e-mail, Microsoft Teams, SQL db. Etc.

**Roles and Responsibilities:**

* Designed and developed a unified test automation framework built on robot framework.
* Provided regression test cases based on the various customer requests.
* Worked with cross functional engineering teams to resolve integration issues.
* Created libraries for sending Test results to Slack Communication channel and Email.
* Hands on experience on rest APIs for interacting framework with Jira and slack.

**EDUCATION DETAILS-**

* Bachelors inTechnology in C.S.E. from Biju Patnaik University, Odisha with 75 percent**.**
* Completed 12th from Samrat College (M.I.S.T campus), Odisha (C.H.S.E) with 67 percent.
* Completed 10th Ballipadar High school, Odisha (H.S.E) with 80 percent.

**Date: 28/01/2020 Prabeena Panda**

**Place: Hyderabad (Full Signature)**