|  |  |
| --- | --- |
| **shaik Abeed** | **Shaikabeed1717@gmail.com**  **Phone No : +91-8897797817** |
|  |  |

**Professional Summary:**

* **2 + years of IT experience as Python Developer in desktop & web application development.**
* Proficient in Python, Django, MySql , Materialize Css, Bootstrap , JavaScript, HTML, CSS.
* Proficient in **Object Oriented Programming** Concepts .
* Proficient on **Google Cloud Platform** **, Google API’s**.
* Proficient in **Git**
* Good communication, collaboration & mentoring skills.
* Excellent analytical, problem solving, communication and interpersonal skills.
* Hands on experience in development of Web Applications.
* Ability to work effectively both as an individual and as part of a team.
* Self-initiative team player.

**PROFESSIONAL EXPERIENCE :**

* Currently working as a Software Developer in **Tata Consultancy Services** from Jun 2017 to till date.

**EDUCATION :**

* B.Com(Computers) 2016 From SRI VENKATESWARA University,Tirupati.

**TECHNICAL SKILLS :**

**Operating system :** Windows family

**Languages :** Python,C

**Frame Works :** Django

**Databases :** MySQL , SQLite

**Testing :** Selenium , Manual

**Tools :** Git

**Front end Technology** **:** Materializecss, Bootstrap

**Scripting Language :** JavaScript, HTML, CSS

**Web Servers :** GoogleApp Engine

**CAREER PROJECT :**

Project #1:

Title : **MSUM**

Client : Maharaja shree umaid mills ltd

Technology : Python, Django,Mysql

Frontend : Bootstrap, Javascript , HTML,CSS

Role : Programmer

Duration : June 2017 to Feb 2018.

Team size : 2

**Description**:

MSUM is inventory management software, developed for our of our clients.It allowed user based on their role to order items, add items,view orders, approve orders and import/export data as CSV to be uploaded to SAP. Upload payments detail as CSV for orders which are approved and processed.

**Responsibilities:**

* Collection of data from clients.
* Client interaction for requirement/ impact analysis.
* Developedcode for implementing Django interface (ORM) to communicate with the Database.
* Involved in writing client validations using JavaScript.

Project #2:

Title : **CP(Customer Portal)**

Client : **Internal**

Technology : Python,Django,GCP,Mysql,Google Reseller API,Google Maps API

Frontend : Materializecss, Javascript,Jquery, HTML,CSS, Google Place API

Role : Programmer

Duration : Sep 2018 to till date

Team size : 2

**Description:**

CP short for customer portal. It is internal software used by my organization on daily basis. It helps agents to add g suite seats, add new subscriptions. Allowed customer to self service .ie. add licenses and make payments. It also automates sending of monthly invoices to hundreds of customer on first of every month. It also helps accounts team to send Proforma invoices and Quotation in minutes which used to take hours to send and also reduces error rates by 99%. It notifies customer via email when their subscriptions are expiring.

**Responsibilities:**

* Developed Application using Python and django ORM .
* Using Google mail For send the mails.
* Using Xhtml to Pdf and Google app script to Automatically generate PDF and DOCS .
* Using Razorpay and Strip Apis for online payments.
* Writing some test case for test the code .
* Using Git for Merge and deploy the code .
* Using Materlizecss Api for UI design.

**DECLARATION :**

I hereby declare that the above particulars are true to the best of my knowledge. I believe you will find my skill set is valuable and I can become a part of your Organization.

Place : Bangalore

Date: (Sk Abeed)