
PYTHON/DJANGO Developer:

- Having 2.6 Years of experience in Python developer.
- Good knowledge in python web framework as Django.
- Good knowledge in SQL.
- Technically Good Knowledge in OOPS,DATA STRUCTURES,MODULES.
- Knowledge on front end development HTML
- Experience and Knowledge in Developing and Implementing new reusable modules according to platforms
- Having very good knowledge in Software Development Life Cycle.
- problem solving skills, communication skills and interpersonal skills
- Having exposure on Development as well as in Production Support.

Working Experience:

Currently working as Associate Software Engineer in Accenture,

Location –from Bangalore January 2016 to till date

Educational Qualifications:

- B.Tech from **JNTU University**, Ananthpur.

Technical Skills:

Programming Languages	:	Python, Core java.
Frameworks	:	Django.
Application Server	:	Tomcat
Web Server	:	Apache
Developer /Design Tools	:	IDE, Eclipse, Pycharm
Languages	:	HTML,XML

Project#2 :

Name : SIP TOUCH POINT
Environment : Python, SQL
Role : Team member
Duration : January-2017 till date

Description:

SIP developed for connecting MYSQL database and fetch the data that data send to email automatically through SMTP details. Inventory module deals with the defining the material used in the store, movement of the stock, stock adjustments, stock transfers, sales and Sales returns, replacement of the expired items inside the store. It also deals with the placing the purchasing orders based on the reorder level of the item inside the store, here 2 queries executing the data , that data write an excel sheet and that excel sheet sent to mail,executing the 2 queries which push data in to database and write the excel cells from the cursor at row1 and then we add a formula to calculate the total of items from some rows and then write in workbook that is no data found report and log file , if the connection object is created the close connections.

Roles & Responsibilities:

- Involved in Development the python code for the business logic.
- Involved in Development UI Design and Coding for corresponding forms.
- Write queries for retrieving data from back end.
- Write functions and simple procedures for applying business logic.
- Gathering the requirements from the clients and worked towards to achieve the goals of it.

Project#1:

Name : Customer Relation Management System

Environment : Python, Django, SQL ,HTML.
Role : Team member
Duration :January-2016 to January-2017

Description:

This application is developed for a Stock Company for their customer care employees to track complains and their history. Customers report complains through Phone. Customer care executive take call and enter complaints in Application. As soon as Complaints are saved, one record will go to history table also. At this point complaint is in open status and we will generate a complaint ID. Customer Care Executive will communicate this ID to Customer for future reference. Also this ID will be sent to Customer through Mail and SMS. After complaint is resolved, Complaint status is made closed and status will be sent to Customer through both mail and SMS and updates history table.

Roles & Responsibilities:

- Involving in Development of applications using Django Framework, which includes Python code.
- Involving in Development of Customer information module.
- Involving in Development of Customer Complaints information module..
- Involving in Development of the backend codes using python.
- Gathering the requirements from the clients and worked towards to achieve the goals of it.