**C.Sathish Kumar Reddy**

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**Professional Summary:**

* **Having 2** years of professional IT experience in **Python**, Django and Web Technologies and SQL Server and Oracle databases.
* Proficiency in **Python** Scripting.
* Expertise in developing **business logics in Python.**
* Working with pymysql module and Knowledge on **cx\_Oracle module**.
* Having good experience in writing queries in SQL/PLSQL and TSQL.
* Ability to handle multiple tasks and work independently as well as in a team.
* Excellent communication, organization and interpersonal skills.
* Ability to learn quickly and to correctly apply new tools and technologies.
* Instrumental in achieving the timely completion of assigned targets.
* Proficient in grasping new technical concepts and utilizing them in an effective manner.
* Extensively involved in developing web applications.

**Experience Details:**

* Working as Software Engineer in **Ness Technologies India Pvt Ltd,** Hyderabad from July 2015 to till date.
* Worked as Software Engineer in **ignify Technologies**, Bangalore from May - 2014 to July 2015.

**Education:**

* B.Tech from ANU University in 2014**.**

**Technical Skills:**

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| --- | --- |
| Operating Systems | Windows ,Linex |
| Language | Python , Core-Java(basics) |
| Frameworks | Django |
| Web Technologies | Html, Css, Javascript |
| DBMS | Oracle, MySQL, SQL Server |

**Project Details:**

**Project#1**

* **Project Name : Customer Relation Management System**
* **Client : A2Z Services & Engineering Services Ltd**
* **Duration : Dec - 2016 to Till date**
* **Technologies : Python, SQL, Django, HTML.**
* **Role : Python Developer.**
* **Team Size : 6**

**Description**

This application is developed for a Stock Company (A2Z Services & Engineering Services Ltd.), for their customer care employees to track complaints and their history. Customers report complaints 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 and Responsibilities:**

* Developed the applications using Django Framework, which includes Python code.
* Involved in Customer information module.
* Involved in Customer Complaints information module.
* Developed the Customer Complaints application using Django Framework, which includes python code.
* Developed the backend codes using python.

**Project#2**

* **Project Name : Basaveshwara Co Operative Bank**
* **Client : Basaveshwara Co Operative Bank**
* **Duration : Aug - 2015 to Nov - 2016**
* **Tools & Technologies : Oracle, Python, Django.**
* **Role : Python Developer.**
* **Team Size : 4**

**Description:**

This Project is a comprehensive, parameter driven complete banking solution designed Product to work specially for the cooperative banking sector. This project is developed for Basaveshwara Co Operative Bank which is resided at Bengaluru in Karnataka. This project is differentiated in various modules like Administration, Transactions, Loans, Shares, Deposits, Over Draft, Cash Clearing and Custom Reports.

**Responsibilities:**

* Understanding the process and Interacting with front end team.
* Preparing Flow Charts & Algorithms for the proposed system.
* Developed and modified Python code to make new enhancements or resolve problems, as per client requirements.
* Developed the backend codes using python.
* Designing, developing, testing, and troubleshooting of the software.

**Project #3**

**Title : MPSIT – Quality of Service (PI)**

**Client : Microsoft**

**Duration : May - 2014 to July - 2015**

**Role : Database developer**

**Environment details : SQL Server, Reporting Services**

**Description:**

Working as MPSIT- QoS team which involves in fetching data from data sources by using SQL Queries and SSIS and deliveries to the service teams like partner Incentives, Sales, Marketing and Products. Data analysis is done on all the service teams’ workflow there by displaying the performance related visuals in reports and dashboards. All these reports define the performance of the service teams where the team constantly monitoring the dashboards and analyses where the drawbacks exists. This helps the team to improve their end user experience respectively in the next cycle. Reports have been developed on SSRS and Power BI Desktop.

**Responsibilities:**

* Working on strong database skills with DDL, DML, Stored Procedures, Joins, Functions and Indexes.
* Creating functions to provide custom functionality as per the requirement.
* Writing queries to retrieve the data from different databases and loading into a staging database.
* Exploring the SSIS packages and designed the optimized solution for parallel execution of stored procedures where Execute SQL task, looping constructs are used.
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* Working and Exploring the Database for system tables and relational tables which are used as data sources for Power BI reports.
* Dashboards are developed by using Power BI Desktop and publishing to Services.
* Involving in creating and managing the relationships in Power BI Desktop.
* Using multiple custom visualizations like Chiclet slicer visual, Timeline visual, Tornado visual and soon.
* Working with query editor for manipulating the data before loading into desktop.
* Developing the dynamic titles for the report by using calculated measures.

**Declaration:**

I here by declare that the above information is true to the best of my knowledge and no misinterpretation is done.

**Date:**

**Place:** Hyderabad. **(P.Narayana)**