

**Developer Name**

M.Ramya

**PROFILE SUMMARY**

* Having 4 years of experience as a Software Developer in the IT Industry.
* Extensive knowledge of python, Django, Pyspark, Kafka, Databricks.
* Basic knowledge on aws, Docker, Kubernetes and EC2
* Hands on experience in Testing and debugging in Python applications.
* Good experience in development and bug fixing in Python.
* Good experience with Version Control, ideally GIT.
* Basic knowledge on HTML, JavaScript, CSS.
* I have experience using PyCharm, Vscode IDE for development.
* Willing to learn and adapt to new technologies.

**CURRENT ROLES & RESPONSIBILITIES**

* Requirement gathering & analysis
* Debugging and reviewing the code.
* Fixing the bugs
* Works on the enhancements for the project
* Client Interaction to discuss about the enhancements

**CAREER HISTORY**

|  |  |  |  |
| --- | --- | --- | --- |
| Company | Technology | Current Designation | Duration |
| Zydni Software solutions | Python Developer | Software Engineer | Nov 2018 – Till now |

**FEW ASSIGNMENTS SUMMARY**

**Project: 1**

|  |  |
| --- | --- |
| Customer/Project | Kohinoor Electronics |
| Role | Python Developer |
| Environment | Python, Django, MySQL |
| Description | Kohinoor Electronics is a electronics website which maintains the products for customer to buy. It allows the customers to buy online. |
| Period | 1 year |
| Team Size | 2 |

**Project: 2**

|  |  |
| --- | --- |
| Customer/Project | Ausfinex |
| Role | Python Developer |
| Environment | Python, Django, Mysql |
| Description | This application is developed for Ausfinex, where this is a verification system for the user. It verifies the user details and his background for the criminal history. The user has to upload the documents as an identity proof. After completion of the details, he will get an account and status message regarding his account. |
| Period | 1 year |
| Team Size | 2 |

**Project: 3**

|  |  |
| --- | --- |
| Customer/Project | Target Corporation |
| Role | Python Developer |
| Environment | Python, Django, Mysql |
| Description | This application is developed for Target Corporation, for their customer care employees to track complaints and their history. Customers report complaints through Phone. Customer care executives take calls and enter complaints in Application. As soon as Complaints are saved, one record will go to the history table also. At this point the 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 the Customer through Mail and SMS. After a complaint is resolved, Complaint status is made closed and status will be sent to Customer through both mail and SMS and updates history table. |
| Period | 2 years |
| Team Size | 2 |