**MOHAMMED ABRARUDDIN**

Email Id: [abraruddin.mohammed@ojas-it.com](mailto:abraruddin.mohammed@ojas-it.com)

Mobile: **+919951083423**

**PROFESSIONAL SUMMARY:**

* Python Developer with**2.2 years**ofexperience in developing Web based Applications using Django Framework.
* Experience in Development of web-based applications using **Python**and **Django.**
* Having Good Knowledge on File Handlings.
* Having Basic Knowledge on Python **Pandas** Library.
* Having Good Knowledge on **MySQL.**
* Having Basic knowledge ofHTML, CSS, and Bootstrap.
* A good team player with excellent Communication, Interpersonal, Organizational and Leadership Skills, with the ability to work and adapt quickly to new environments.

**EDUCATION:**

* Bachelor of Technology from Sree Dattha Institute of Engineering and Science , Hyderabad, Telangana

**CAREER HISTORY:**

* Python Developer in **OJAS Innovative Technologies**in Hyderabad

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Operating Systems | Windows |
| Programming Languages | **Python 3** |
| Databases | **My SQL 8.0** |
| Frameworks | **Django** |
| Web Technologies | HTML, CSS, Bootstrap |
| IDE/Building Tools | PyCharm, Jupyter Notebook, VSC, Git. |

**PROJECT PROFILE:**

**Project 1:**

**Project Name: GISF (General Insurance Software Foundation)**

**Environment: Python, Django, Rest API**

**Role: Python Developer**

**Data Base: MySQL**

**Description:**

GISF is designed to meet today's business challenges of General Insurance Organization. it incorporates the functionalities of a futuristic Insurance Processing Solution for Motor Insurance. User will take the insurance from GISF after user can claim their insurance based on his/her policy. User get benefits from company after claim the policy. The policy based on the policy validity. Once the policy validity has been expired, they cannot claim their policy again.

**Roles & Responsibilities:**

* Worked on Customer module.
* Developed the code as per the requirements by using Python, Django, Rest API's.
* Coordinating with team to meet the client Requirements.
* Fixed the reported bugs.

**Project 2:**

**Project Name**  **:**  **OJAS Journal App**

**Role** **:** **Python Developer**

**Environment** **:**  **Python 3, Django**, **MySQL**

**Description:**

It is a web-based application where a user can post their journal in the blog. Once the user signs in, the user can post their journals into their own blog. It can be edit or read by the user anytime whenever the user logins with their account. The user can read and comment on others journal’s post if required. The user can update his/her password and profile picture if required.

**Roles & Responsibilities:**

* Understanding and analyzing the Project requirements.
* Worked on Posting Journal module.
* Involved in developing optimized, readable, efficient python codes for the business logic.
* Interacting with all the internal team members to discuss about project and technical things.