**Pavan Kumar Bezawada**

**+91 9705017118 |** [**pavanbezawada5@gmail.com**](mailto:pavanbezawada5@gmail.com)

**Experience Summary:**

Python Developer with 2 years of hands-on experience on developing applications. Seeking to leverage broad development experience and hands-on technical expertise in a challenging role.

**Technical Skills:**

* Experience in the Python – Django Restful,Flask,MySQL etc.
* Strong understanding of the life cycle of system/software project development.
* Involved in different phases of software development life cycle development, unit testing and debugging.
* Rich Experience in building and consuming web services – REST API.
* Well versed with software development and quality assurance processes.
* Result-oriented, consistently exceed goals in rapidly changing and highly challenging environments.

**Soft Skills:**

* Quick learner and excellent team player and having ability to meet tight deadlines and work under pressure.
* Good analytical and problem-solving skills.
* Good communication skills.
* Willingness to learn new technologies and ability to adapt to new working environment quickly.

**Technical Skills:**

|  |  |
| --- | --- |
| **Languages** | Python |
| **Framework** | Django ,Flask |
| **Operating Systems** | Windows (XP, 7, 10) |
| **Technologies** | HTML, JSON, Restful Services, Xlsx |
| **Database** | MySql |
| **IDE** | Pycharm |
| **Tools** | GitLab |

**ORGANISATIONAL EXPERIENCE:**

Software Engineer 3K Softech Pvt. Ltd since September 2019 – till data.

**Key Project Experience:**

**Project:** EHC.

**Role: Python** Developer

**Environment:** Django,Flask

**Project Description:**

* EHC is a 10KW Power Generation Pressure Vessel Simulator, we are automating the pressure and water control system. We are Calculating the plant maintenance cost and PPA agreement costs and energy storage model.
* Keeping tracking on the daily data of solar and wind and annual data.

**Roles** & **Responsibilities** :

* Interactions with client and understanding the requirement, development in RESTful services.
* Writing efficient, reusable, testable, and scalable code
* Understanding, analyzing, and implementing – Business needs, feature modification requests, conversion into software components
* Develop back-end components to improve responsiveness and overall performance
* Coordinate with internal teams to understand user requirements and provide technical solutions
* developing backend web applications & REST APIs