

Name : Amol Prakashrao Bhore
Python Developer

Contact: 7507259464
Email : bhoreamol197@gmail.com

OBJECTIVE :

To become a successful professional in a highly competitive technological world where performance is rewarded with new challenging responsibilities and to serve a reputed growth oriented industry in the field of Design, Development, Unit testing, and Maintenance.

PROFESSIONAL SUMMERY :

- 3.3years of experience as a Web Application Developer and coding with analytical programming using Python, Django.
- Good experience in developing web applications implementing Model-View-Template architecture using Django & Flask.
- Built Web application using Python, Django, DRF, Django ORM, Flask, FlaskSQLAlchemy (ORM), and HTML.
- Having good experience in REST Web Services and API in python.
- Having good experience in object oriented programming skills.
- Better understanding of server-side template languages like Jinja 2.
- Better understanding of front-end technologies, such as HTML, CSS, and Bootstrap.
- Worked on MySQL database.
- Dedicated and highly ambitious to achieve organizational as well as personal goals.

TECHNICAL SKILLS :

- **Programming Language :** Python 3.x [Logger, Unit Test, Pillow]
- **Frameworks :** Django 2.x, Django-ORM, Flask, Flask-SQLAlchemy
- **Front End Technologies :** HTML, CSS, Bootstrap 3.x JSON
- **Databases :** MySQL 8.x, SQLite
- **IDE & Text Editors :** PyCharm, Python IDLE, VSCode, Notepad++
- **Operating Systems :** Windows 7/8/10.

WORK HISTORY

- Python Developer at **Bunsiness Integration solution pvt ltd.(April 2020 to August 2022)**
- Python Developer at **Bhugol Gis pvt ltd(Oct 2022 to Sep 2023)**

PROJECT SUMMERY :

Project Title: KrishiGram:

The purpose of a crop survey application is to streamline and enhance the process of collecting, analysing, and utilizing data related to agricultural crops. This application serves as a valuable tool for farmers, agronomists, researchers, and policymakers by providing a digital platform to gather crucial information about crops and agricultural practices.

The scope of a crop survey application encompasses digitizing and optimizing various aspects of agricultural practices. This includes data collection, analysis, and decision support for farmers, researchers, and policymakers. The application covers crop monitoring, resource

management, research facilitation, and knowledge dissemination within the agricultural ecosystem.

Technology Stack:

Django 3.x, DRF, MySQL, HTML, CSS, Bootstrap3.0

Roles & Responsibility:

- Develop back-end components to improve responsiveness and overall performance
- Write effective, scalable code and use server-side logic
- Familiarity with front-end technologies (like JavaScript and HTML5)
- Design and implement of low-latency, high-availability, and applications
- Integration of data storage solutions
- Familiarity with some ORM (Object Relational Mapper) libraries
- Hands on experience with Django and Python frameworks
- Work collaboratively with design team to understand end user requirements to provide technical solutions and for the implementation of new software features

Project Title: Navyug Beneficiary Registration :

To uplift the Sc community by providing a digital portal for jobs. Training and loans in various fields and segments.

To build a system in which users can register themselves as a beneficiary. Beneficiaries can complete their profile once registered and then can apply for jobs, training or loans schemes. And CGM (Chief General Manager) will create the jobs, update the beneficiary application status as per the requirements. DM (District Manager) will create the training, update the beneficiary application status as per the requirements and Beneficiary can also apply for loan schemes in various segments as per the need and eligibility. All the final approvals will be done by the Managing Director.

Technology Stack :

Django 3.x, DRF, MySQL, HTML, CSS, Bootstrap3.0

Roles & Responsibility :

- Develop back-end components to improve responsiveness and overall performance
- Write effective, scalable code and use server-side logic
- Familiarity with front-end technologies (like JavaScript and HTML5)
- Design and implement of low-latency, high-availability, and applications
- Integration of data storage solutions
- Familiarity with some ORM (Object Relational Mapper) libraries
- Hands on experience with Django and Python frameworks
- Work collaboratively with design team to understand end user requirements to provide technical solutions and for the implementation of new software features

EDUCATION :

Bachelor of Engineering
Sant Gadge baba, Amravati University.

PERSONAL DETAILS :

Name: Amol Prakashrao Bhore
Gender: Male
DOB: 25/10/1993
Lang. Known: Marathi, Hindi, English
Address: Pune

I hereby declare that all the above details given by me are true to the best of my Knowledge.

Place: Pune
Date:

(Amol Prakashrao Bhore)