**Bhavin Asodariya  
Python developer 1+ years of experience**

Bhavin is versatile, hands-on developer with 1+ year experience working on a variety of projects from conception to delivery. He is conversant in a wide range of technologies - most notably Python /Flask / Django / MongoDB /MySQL JavaScript and follow the latest industry trends with great interest. Bhavin is a confident communicator and am comfortable working either independently or as part of a team.

**Summary**

* BCA with 1**+ years** of Experience in Python Development
* Professional experience in working with Python, Django, Flask, MongoDB, MySQL and Javascript
* **Performance Optimization and Features Development:**
* Monitored application and improved performanceof application
* Has a github profile<https://github.com/Bhavin-Prydan>
* Expert in developing **web-based applications** and **cross browser applications**
* Strong Experience in programming with Django and Flask Framework
* Hands on Experience in responsive front-end web designing using **HTML, CSS, UI framework the Bootstrap v3 and v4** as well.
* Love coding and look forward to taking on complex features.
* Experience with the Django & Flask, Python universe
* Proven ability to analyse problems, root causes, and develop innovative solutions to business challenges and streamlining operations.
* Worked on GIT for version control, Code Review
* Performed Unit testing.

**Technical Skills**

* **Front-End Technologies \ Web Technologies:**  HTML, CSS, XML, AJAX, Bootstrap, jQuery,
* **Architectural Patterns \ Programming Languages:**  Python \ Flask \ Django
* **Databases \ Data Access:** MySQL , MongoDB
* **Development IDE \ Reporting Services:** Sublime Text ,Visual Studio Code
* **Cloud Services**:  Azure
* **Version Control Tools \ Methodology**:  Agile (Scrum) \ GIT

**Education**

* BCA – Bachelor of Computer Applications from Gujarat University with 82% in 2021
* H.S.C. from Gujarat State Board with 70% in year 2018
* S.S.C. from Gujarat State Board with 60% in year 2016

**Experiences**

* Software Engineer at Prydan Consultancy Since Jan 2021 till now

**Project Experiences**

* **Project Name**: - PRYDAN CRM
* **Technology stack**: - Python, Django ,DjangoRestFramework ,MongoDB
* **Role**: - Developer
* **Duration**: - Nov 2021
* **Responsibilities**
  + Developed all the API’s
  + Implemented Authentication
  + Database Designed using MongoDB
  + CRUD Operation
* **Project Name**: - Espotz
* **Technology stack**: - Python, Django, DjangoRestFramework, OpenCV
* **Role**: - Developer
* **Duration**: - March 2022
* **Responsibilities**
  + created an API for performing OCR on games like BGMI, league of Legends, Apex, etc using the PaddleOCR and Opencv for Image Processing.
* **Project Name**: - Espotz
* **Technology stack**: - Python,MySQL
* **Role**: - Developer
* **Duration**: - March 2022
* **Responsibilities :**

Created a Python script using selenium and BeautifulSoup for Scraping organizer's data and Game names from Twognation and bettlefy(Online Gaming Platform) and stored scraped data in an XLS file as well as a MySQL database.

* **Project Name**: - Agricultural Ecommerce System with Farming Information
* **Project URL** : <https://github.com/Bhavin-Prydan/BeejBazar>
* **Technology stack**: - Python, Django, JavaScript, Jquery MySQL, BootStrap, CSS
* **Role**: - Developer
* **Duration**: - Nov 2020
* **Responsibilities**
  + Implemented E Commerce with features like Cart, Catalogue, Oder management, Shipping Modules
  + Implemented Authentication
  + Database Designed using MySQL
  + CRUD Operation
  + Implemented OpenWeatherMap API
  + Implemented Facebook wall like feature where user can comment, share image etc.

* **Project Name**: - **Weather APP**
* **Project URL** : <https://github.com/Bhavin-Prydan/Weather-APP>
* **Technology stack**: -Python, Django, JavaScript, Bootstrap,CSS
* **Role**: - Developer.
* **Duration**: Oct 2021
* **Responsibilities**
  + Fetch the data from OpenWeather MAP API and display it on the UI for Next Five days.
  + <https://openweathermap.org/>
  + Fetch statewise data.
  + Used Django Framework
  + Implemented enhanced user interfaces to enable the inputs of additional information using HTML, CSS, JavaScript.
  + Performed Unit testing.

* **Project Name**: - **BLOG App**
* **Project URL** : <https://github.com/Bhavin-Prydan/BLOG-App>
* **Technology stack**: - Python, Django, MySQL, JavaScript, Boostrap
* **Role**: - Developer
* **Duration**: - Sep 2021
* **Responsibilities**
  + Database Designed in MySQL
  + Created Admin Panel
  + Authentication using Django
  + Comment section implemented
  + UI Design using JavaScript HTML, CSS, Bootstrap
* **Project Name**: - **Server(Chat server with clients)**
* **Project URL**: - <https://github.com/Bhavin-Prydan/Server>
* **Technology stack**: - Python
* **Role**: - Developer
* **Duration**: - July 2021
* **Responsibility**:
  + Implemented Chat server where client can send message to another client.
  + Used Socket.io
* **Project Name**: - Employee Management
* **Project URL**: - <https://github.com/Bhavin-Prydan/Employee-Management>
* **Technology stack**: - Python, MongoDB, Flask, AJAX
* **Role**: - Developer
* **Duration**: - July 2021
* **Responsibility**:
  + CRUD Operation Implemented
  + Designed Schema in MongoDB