BHARTI MANKAR

**Python Developer**

Mobile No :+91 9970193370

E-mail Id **:** [bhartimankar05@gmail.com](mailto:bhartimankar05@gmail.com)

LinkedIn Id:<https://www.linkedin.com/in/bharti-mankar-aab225114>

Portfolio :<https://bhartimankar05.wixsite.com/resume05>

**Professional Objective**

In pursuit of challenging task that would facilitate the maximum utilization and application of my broad skill and technical knowledge and expertise in making a positive difference to the organization.

**Technical Skills**

**Technologies :** Python, HTML, CSS

**Frameworks :** Django, Boot strap

**Azure Technology :** Basic of Azure Databricks

**Build Tool :** Visual Studio Code, PyCharm, Jupiter Notebook, CMD

**Database Technology :** SQL

**Code Repository :** GitHub

**Work Experience**

# Associate Software Developer

# IQVIA Feb *2022- Aug2022*.

* Total 6 Months of work experience on Azure Databricks for Developing the existing framework.

# Data Science and Business Analytics Intern.

* The Spark Foundation, IN. *March 2021 – April 2021*
* Conducted statistical analysis of Data Prediction using Supervised and Unsupervised ML
  + GitHub Link : <https://github.com/bharrr/The-Spark-Foundations-Internship>

YouTube Link: <https://www.youtube.com/watch?v=rRUQ47D1X0I>

* **Electrical Design Engineer**.
* **Ambionics – Pune, IN. *June 2017- July 2019*.**
  + Total 2 Years of work experience in Designing and Laying out Electrical Drawing, I was responsible for Documenting specifications, schematic and diagrams regarding specific projects under the regulation of **Industrial Safety Standards**.
  + Obtained hands on experience on **Auto-CAD 2017, Electrical-CAD**. Industrial Exposure at **L&T** switch gear and **KRAUS & NAIMER.**

**Area Of Interest**

# Web Development

* **Data Engineer**
* **Data Science**

**Personal Skills**

* Adaptive in any environment.
* Positive and confident Approach.
* Proactive approach in initializing and accomplishing the tasks.
* Time management, Punctuality.
* Leadership Skill.
* Fast learning curve

**Education**

* Bachelor of **Electrical Engineering** from RTMNU in 2016.
* H.S.C. Maharashtra State Board in 2011.
* S.S.C. Maharashtra State Board in 2009

**Project Details**

# Project (1) : Personal Desktop Assistant “JARVIS” Using Python.

**Role : Python programmer Platform :** Python 3.8 **Description :**

My Desktop assistant “**JARVIS**” can help me to automate my tasks such as **Web browsing, YouTube, Water drinking reminder**, **Background Music, Greetings.** It can display real time clock and calendar and also read, information from **Wikipedia**.

**GitHub Link** : <https://github.com/bharrr/personal-desktop-assistant>

# Project (2) : Basic Arithmetic Calculator App using Python.

**Role : Programmer Platform :** Python 3.8

**Description:**

**I**n this Project with use of Python Library kivy, functionsand **arguments**, I have developed a code which is capable of performing **Mathematical operations** on given input.

**GitHub Link:** **https://github.com/bharrr/Calculator\_Mobile-App.git**

# Project (3) : DJANGO CRUD OPERATIION USING POSTGRESQL

**Role :** Python Developer

**Platform :** Python 3.8, Django: 2.2, HTML, CSS, PostgreSQL

# Description :

In this Python Django, I implement CRUD operations with PostgreSQL. inside the form, we have shown a dropdown from a foreign key related table.

Content: 1. Django CRUD Operation, Design Django Form with Bootstrap and crispy form Display Dropdown in Django Form

**GitHub Link:** <https://github.com/bharrr/Django_CRUD_Operations>

# Project (3) : DJANGO CRUD OPERATIION

**Role :** Python Developer

**Platform :** Python 3.8, Django: 2.2, HTML, CSS, PostgreSQL

# Description :

In this Python Django, I implement CRUD operations with PostgreSQL. inside the form, we have shown a dropdown from a foreign key related table.

Content: 1. Django CRUD Operation, Design Django Form with Bootstrap and crispy form Display Dropdown in Django Form

**GitHub Link:** <https://github.com/bharrr/Django_CRUD_Operations>

**Extra-Curricular Activities**

* + **Microsoft Azure** AI fundamental certification boot Camp Feb 2020-21.
  + **Data Science** certification using Python from **IBM**.
  + **GUVI** Certification for Python from **Geeks Network, IITM Research Park.**
  + Basics of **PLC** Web based Training at **SIEMENS LTD.**
  + Four days training of Switches at **KRAUS & NAIMER**, Pune.
  + Two days training for selection of switchgear in **L&T**, Pune.
  + Student Coordinator of the national event “**Wheel-Spin 2014**” held at BDCOE Sewagram

**Declaration**

I hereby declare that the above furnished particulars are true to the best of my knowledge and belief.

**Place: Pune Date: / /**

**Bharti Mankar**