BHARTI MANKAR

Python Developer

Mobile No: +91 9970193370

E-mail Id: bhartimankar05@gmail.com

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

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
Basic of Azure Databricks

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

Database Technology : SQL **Code Repository** : GitHub

Work Experience

- Associate Software Developer
- **IOVIA** Feb 2022- Aug 2022.
 - > 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 Exposureat **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 3.10

Description: In this Project with use of Python Library kivy, functions and **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 (with demo video)

Project (3) : DJANGO CRUD OPERATIION

Role : Python Developer

Platform: Python 3.10.7, Django: 2.2, HTML,CSS

Description: In this Python Django, I implement CRUD operations.

GitHub Link : https://github.com/bharrr/Django CRUD EmployeeDetails.git (with demo video)

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: / /