Bhairay Kulkarni

Panvel, Maharashtra | 8888564117 | bhairavkulkarni 5@gmail.com | https://www.linkedin.com/in/bhairav-k

EDUCATION

Savitribai Phule Pune University

Master Of Computer Applications (MCA)

Pune, Maharashtra

Graduation Date: Apr 2023

Swami Ramanand Teerth Marathwada University

Bachelor Of Science (B.Sc), Computer Science

Latur, Maharashtra

Graduation Date: Jan 2020

SKILLS & INTERESTS

Languages: Python, SQL, Java, HTML, CSS, Javascript

Frameworks: Pandas, Numpy, Scikit-Learn, Matplotlib

Tools: Power BI, Excel, PowerPoint, Tableau, Looker, MySQL, PostgreSQL

Platforms: Jupyter Notebook, Visual Studio Code.

Soft Skills: Analytical Thinking, Critical Thinking, Excellent Communication, Problem – Solving

WORK EXPERIENCE

Sthaphtya Counsultant Pvt Ltd LINK

Panvel, Maharashtra

Data Analyst

Mar 2024-Present

- Provided data-driven solutions to support decision making. Generated reports and obtained data to develop analytics on key performance and operational metrics
- Analyzed and interpreted data from various sources to create actionable insights for decision making, resulting in a 10% increase in operational efficiency.

Evostra Ventures Pvt Ltd: LINK

Data Analyst-Intern

Sep 2023 - Dec 2024

Implemented Python scripts for data cleaning and preprocessing, reducing data processing time by 20%. Conducted Exploratory Data Analysis on marketing campaign performance using Pandas and Numpy, identifying key insights that led to a 10% increase in conversion rates.

PROJECT EXPERIENCE

Linear regression model using Python | LINK python

• Utilized Python to develop a predictive linear regression model that accurately determined CTC/salary for new hires based on past employment data, resulting in a 15% decrease in hiring costs.

.Classification Models to predict rainfall | LINK

• Utilized Python to develop a Machine Learning Model incorporating Decision Trees and Ensemble methods, achieving an overall accuracy rate of 85% in predicting rainfall patterns.

Tableau dashboard.

Start Date - Finish Date

• Developed a user-friendly Tableau dashboard with interactive features to analyze sales data, resulting in a 20% increase in sales productivity and efficiency.

Credit Card Defaults Predictions | LINK

•Utilized imputation techniques to handle missing values, outliers, and inconsistencies in the dataset, resulting in a cleaner and more accurate data set for analysis

CERTIFICATES:

Data Science Course By Internshala | <u>LINK</u>

Microsoft Azure fundamental | <u>LINK</u>