Dhiraj Bhangale

Pune, Maharashtra

J +91 7218396216 ■ bdhiraj89@gmail.com in https://www.linkedin.com/in/dhiraj-bhangale-642692235

Education

Sinhgad Institute Of Management And Computer Application

December 2021 - August 2023

Master of Computer Application (CGPA 7.85)

Pune, India

K K Wagh Arts Commerce Science And Computer Science College

July 2018 - August 2021

Bachelor of Computer Application (Percentage 60.40)

Nashik, India

Experience

Seven Mentor

September 2023 - February 2024

Data Science Intern

Pune, India

• Developed and implemented Python and SQL projects, including analyses of Zomato and Uber data, demonstrating a strong grasp of data science concepts.

• Conducted thorough research on the stock market, utilizing yfinance for data extraction, and provided valuable insights contributing to strategic decision-making.

PHN Technology April 2023 – June 2023

Web Development Intern

Pune, India

• Gained hands-on experience in front-end and back-end development.

• Demonstrated a commitment to staying updated on the latest web development trends and technologies through continuous learning and self-directed projects.

Projects

Online Job Portal | Python, Django, MySQL

August 2022

- The Online Job Portal Project is a web-based application designed to connect job seekers with employers, providing a platform for job posting, job searching, and application submission.
- The system aims to streamline the job search process, making it easier for both employers and job seekers to find the right match.

Veterinary Care | Python, Numpy, Pandas, MySQL

December 2022

- The Online Veterinary Care Portal is a web-based application designed to facilitate pet owners in connecting with veterinary care providers.
- The platform serves as a centralized hub for managing pet health records, scheduling appointments, and accessing professional veterinary advice.

Customer Churn Prediction | Machine Learning, Deep learning, Python, Data Analysis, Matplotlib January 2024

• Led a machine learning project aimed at predicting customer churn, which involved analyzing and modeling customer behavior to identify potential churners.

Zomato Data Analysis | Python, MySQL, Numpy, Pandas, Scikit-learn

January 2024

• Analyzed the data taken from Zomato to understand business requirements. The Python script gives very interactive plots and charts describing the pattern of customers in Pune. Approximately 80 percent of the customers have ordered from restaurants where the cost ranges from Rs250 to Rs350 for two people.

Certifications

- Certification in Python from Seven Mentor Training Institute.
- Certification in SQL from Seven Mentor Training Institute.
- Certification in Machine Learning from Seven Mentor Training Institute.

Profile Links

- Leetcode
- GeeksforGeeks
- Github

Technical Skills

Languages: Python, SQL, HTML, CSS

Technologies/Frameworks/Libraries: Scikit-learn, Numpy, Pandas, Django, Jupyter Notebook, Keras, VSCode