# Nayan Kadhre

+91 9975977354

nayankumarkadhre@gmail.com

linkedin.com/in/nayan-kadhre

Pimpri Chinchwad, Pune 411044

github.com/NayankumarKadhre

https://nayankumarkadhre.github.io/My-Website/

A detail-oriented and open-minded data science enthusiast who excels in both independent and group settings. With knowledge of Python and SQL, I am looking to start a career in data science and related fields by leveraging my skills in data manipulation, preprocessing, and analysis to drive insights and support decision-making. I have completed machine learning and deep learning coursework and am eager to contribute my skills and learn from experienced professionals in order to make a meaningful impact.

#### **EXPERIENCE**

# Cloud Counselage Pvt. Ltd., Mumbai

# Data Analyst Intern

July 2023 - Present

- · Independently worked on a data analysis project, cleaning and preprocessing the company data using Python for accurate analysis result.
- · Created impactful data visualizations using matplotlib and seaborn to effectively communicate findings and insights to the stakeholders.
- Applied statistical techniques and utilized pandas and numpy libraries to uncover key insights and answer stakeholder questions.
- · Participated in the documentation process involving Report writing, Project Charter, SRS, WBS and Project Plan

## **PROJECTS**

### Accurate Hindi Handwritten Digit Recognition App

Python, Streamlit, Keras, CV2, Jupyter Notebook

https://github.com/NayankumarKadhre/Hindi-Digit-Recognizer-App

- · Collaborated with 3 other team members to develop Hindi Handwritten Digit Recognition App
- · Conducted training and testing of multiple deep learning models with CNN as the base model
- · Built the final Hybrid CNN-LSTM model that led to improving the accuracy from 99.6% to 99.98%
- Participated in the documentation process involving Report writing

# **Power BI Crypto Dashboard**

Power BI, Microsoft Excel

https://github.com/NayankumarKadhre/Cryptocurrency-Dashboard

- · Aggregated data from multiple cryptocurrency csv files using the Power Query Editor.
- · Preprocessed data by using transformations, applying filters, and inserting new columns.
- Designed the appearance of the dashboard using multiple custom property values like, Border, Colors, Shadow, Transparency, etc.
- Visualized data using tools like Slicers, Forecasting, Line charts, cards.

#### **SKILLS**

Python (Pandas, NumPy, sklearn)

Data Visualization (Matplotlib, Seaborn, Power BI, Excel Sheets)

**SQL** 

**Machine Learning Deep Learning** 

#### **SOFT SKILLS**

Collaboration Attention to detail Communication Emotional Intelligence

#### **EDUCATION**

## Pimpri Chinchwad College of Engineering BE in Computer Engineering

(8.72)2019 - 2023 Pimpri-Chinchwad, Maharashtra

## Deogiri College Aurangabad

HSC (63.08%) 2017 - 2019 Aurangabad, Maharashtra

# Dr. Y. S. Khedkar International School

SSC (83.4%) 2017 Aurangabad, Maharashtra