Ankita Chaudhari

Data Science | Data Analyst | ML Engineer

CONTACT INFO

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Pune

ankita-chaudhari

ankita26294

CERTIFICATIONS

- Full stack Data Science master's iNeuron.AI
- Python Programmer Kaggle

SKILLS

Programming Languages / Tools

- Python
- Jupyter Notebook
- VS Code / PyCharm
- Excel

ML Libraries

- Pandas/ NumPy/Sklearn
- Seaborn/Plotly/Matplotlib

Database

- Mongo DB
- ❖ MySQL

Version Control

Git Hub

Deep Learning

- TensorFlow
- Keras

Cloud Deployment

- AWS
- Heroku

Visualization Tools

- Tableau(learning)
- PowerBI

Mathematics for ML

- Statistics
- Algebra
- Probability
- Calculas

EDUCATION

M.Sc. Mathematics – 2016 60.60 % University of Pune B.Sc. Mathematics – 2014 73.58 % Nashik Board HSC- 2011 61.33% Nashik Board **SSC** – 2009 70.76% Nashik Board

ABOUT ME

As a data science engineer, I have a strong background in statistical analysis. I have experience working with large and complex data sets, using a variety of tools and technologies to extract meaningful insights. My skillset includes programming languages such as Python, as well as expertise in machine learning and data visualization. I am highly skilled in working with both structured and unstructured data and have a proven track record of developing effective data-driven solutions to real-world problems. I am excited to bring my skills and experience to a new team and contribute to the development of innovative data-driven products and solutions.

EXPERIENCE

Data Science Intern at iNeuron

(May2022 - till date)

Machine Learning:

Air Pressure System Fault Detection

- During this assignment I used Jupyter notebook along with Pandas, NumPy, seaborn etc. libraries extensively to create a POC.
- Implemented the entire ML pipeline starting from EDA till deployment in AWS utilizing VS code and Github Actions.
- Under this I worked on Supervised ML algorithm and identified the max accuracy with xgboost.

Boston House Price Prediction

- > For this projected, post EDA and different visualizations evaluated it to be providing highest accuracy for predictions using Linear Regression algorithm.
- After the primary POC in Jupyter notebook, implemented this in VScode and created an API and deployed using Flask framework.

Mushroom Classification

- > For this classification problem I tested all the classification algorithms post the basic EDA.
- Resulted in giving the best accuracy for this problem.

Data Visualization:

HR Analytics Interactive Dashboard

- ➤ Used Power BI to analyze HR analytics data related to employee attrition rates.
- Created visually appealing dashboards to monitor key HR metrics.
- Implemented dynamic filters for enhanced user interactivity.

Swiggy Analysis Bangalore Outlet Dashboard

- Implemented dynamic filters and slicers for interactive exploration of outlet data
- Communicated findings effectively through intuitive data visualizations and interactive features.

Asst. Professor (Maths) GP Pune (Jun 2019 – Jun 2022)

Asst. Professor (Engg. Maths) CME Pune (Apr 2018 – Mar 2019)