ANUSHKA PHADTARE

Data Science enthusiast \sim Engineer

portafolio.com

anushkaphadtare22@gmail.comgithub.com/AnushkaPhadtare

7666783700Pune. India

in /in/anushka-phadtare-121b8a268

SUMMARY

Currently, I am a student who is focused on data science and various predictions that can be derieved out of data. I believe that I am a hardworking girl who is passionate about Machine Learning concepts. I possess a strong quality of learning any concept from scratch and taking it to the next level. I would love to be considered for a role of data scientist or a machine learning engineer. Apart from tech, I love to sing, cook and dance!

SKILLS

Languages: Python, SQL, C++, Java(OOP), HTML.

Technology Tools: Google Spreadsheets, PyCharm, Intellij IDEA, Jupyter Notebook, Google Colab, Power BI, GitHub, Canva, Figma, Google

Slides, Visual Studio Code

Skill Set: Machine Le

Machine Learning, Libraries in Python, Data cleaning, EDA , CSS,

JavaScript(AJAX), Data Analytics(pursuing)

PROJECTS

ML and WebTech Real estate price prediction

Built an end to end project on price prediction. UI using HTML, CSS.Used the bangalore house dataset from kaggle and built the model using Linear Regression. Integrated the model and the UI using

Flask.

ML Detection of Fake Profiles

Made an attempt to understand Feed Forward Neural Networks through this project.

Python PL Image Resizer using opency

Used the opency library of Python to build an image resizer using python.

DL and WebTech Identification of raw medicinal plants using ML(SIH 23)

Front-end using HTML,CSS,JS and used deep learning for identifying the plant name. Our team ended

up getting selected amongst the top 30 teams of the college(Rank:23)

EDUCATION

2007-2009 Primary and Secondary Education

10th Percentage:95.00

Completed my primary and secondary education from Gurukul School Satara

2019 -2021 Junior College

12th Percentage: 94.33

Completed my Higher Secondary education from Sawkar College Satara

2021 - 2025 Undergraduation

CGPA:FE-9.5, SE-8.2, TE-8.95

Currently pursuing Information Technology Engineering from MMCOE, Pune

EXPERIENCE

2023-2024 Data Science Intern

Shyena Tech Yarns, Pune

 Worked as a data science intern where I got the opportunity to design and develop solutions in Python and Time Series Forecasting.

2023 Data Science and Machine Learning Head

IT Tech Club, MMCOE

· Currently working as the Data Science and ML Head at IT Tech Club, MMCOE.

HACKATHON COMPETITIONS:

2024 AgroForecast App For Farmers

PES Modern COE, Pune

Secured 1st price in Hackathon conducted by PES Modern College Of Engineering (Computer Department) where our team built an app for the farmers which could provide around 8 different functionalities.
I was a part of ML team where I had implemented two models, namely, a crop prediction model and a weather prediction model.

LANGUAGES

English, Hindi, Marathi