Anil Dudhe

→ +91 885-595-6920 | ■ anildudhe0777@gmail.com | **in** AnilDudhe0777 | **()** AnilDudhe0777 | **()** Portfolio

EDUCATION

Dr. D Y Patil Institute of Engineering Management and Research

Maharashtra, India

Bachelor of Engineering - AI & Data Science (2025 Batch); CGPA: 9.05

July 2021 - June 2025

EXPERIENCE

Salesforce Developer Intern

July 2024 - Aug. 2024

SmartInternz

(Virtual) Hyderabad, India

- Developed workflows & automated processes using Salesforce tools like Apex, Relationship, Process Automation, and Flows.
- Configured Organizational Setup and enhanced security features to ensure robust data protection and optimized Salesforce implementation.
- Earned Super Badges: Apex Specialist, Process Automation Specialist, and Developer Super Set, showcasing advanced skills in Salesforce development and automation.

Python Development as a Jr. Software Developer Intern

 $Dec.\ 2023-Jan.\ 2024$

Oytie

- (Remote) Pune, India

 Impactful Deliverables: Built unique projects, utilizing a range of technologies including Python, Django, HTML,

 CSS, JavaScript, and SQLite3 etc.
- File Management System: Developed a web application to manage different files, allowing users to upload, download, and edit files, helping in managing all the files of an organization.

Data Science Intern

1st Dec. 2023 - 30th Dec. 2023

Alfido Tech

(Remote) Hyderabad, India

- Titanic Survival Prediction: Developed predictive model using Titanic dataset. Applied data preprocessing, exploratory data analysis, and feature engineering for accuracy. Utilized random forests for actionable insights.
- Movie Rating Prediction: Built a movie rating prediction system using collaborative filtering techniques. Managed data collection, cleaning, and algorithm implementation for accurate predictions.
- Iris Flower Classification: Executed Iris flower classification using diverse machine learning models. Managed data preprocessing, model selection, and evaluation to achieve accurate classification results.

Web Development, Python-Django Framework Intern

Nov. 2022 – Mar. 2023

Elite Software

(Hybrid) Pune, India

- Impactful Deliverables: Built unique projects, utilizing a range of technologies including HTML, CSS, Django, Python, Bootstraps, etc.
- Web Application Creation: Applied a comprehensive tech stack to design, develop, and deploy web applications.

Projects

- O Diamond Price Prediction | Python, Flask, pandas, numpy, Scikit-learn, Linear Regression
 - Engineered a sophisticated machine learning solution to accurately predict diamond prices by leveraging Python, Flask, pandas, numpy, Scikit-learn, and employing Linear Regression on key features such as carat, cut, color, & clarity.
- ↑ Image Scraper | Python, Flask, MongoDB, BeautifulSoup
 - Engineered a cutting-edge solution for dynamic image scraping, harnessing the power of **Python**, **Flask**, **MongoDB**, and **BeautifulSoup** to revolutionize **image extraction** and analysis, providing deep insights into market trends.
- O Diabetes Detection | Python, Flask, numpy, Scikit-learn, SVM, Decision Tree
 - Predictive Model to Detect Dibetes of a person on the basis of various factors. Use **SVM** and **Decision Tree** machine learning algorithms to **increase the accuracy of prediction.**

TECHNICAL SKILLS

Languages: Python, C++, SQL (MySQL), JavaScript, HTML/CSS, NoSQL

Frameworks: Scikit-learn, TensorFlow, PyTorch, OpenCV, Keras, Django, Flask, SciPy, Streamlit

Developer Tools: Git, GitHub, Shell, PowerBI, Tableau, VS Code, Jupyter, PyCharm **Libraries:** Pandas, NumPy, Matplotlib, Seaborn, Plotly, PySpark, BeautifulSoup

CERTIFICATIONS

Data Science Master - PW Skills
Mastering Data Structure & Algorithms using C and C++ - Udemy

July 2023 - Sep 2024

Nov 2023 – Feb 2024

July 2023 - Sep 2023

ACHIEVEMENTS

PBL: 1st Winner of Project Based Learning Competition at College Level.

Rank 3: Department Topper of AI&DS Engineering.

Introduction to Machine Learning - NPTEL

Competition Participated: Flipkart GRiD 6.0, Amazon MLSS' 24, SIH 2024, SIH 2023, Coding Relay .

DSA Problem Solving: Solved 150+ questions on various platforms like LeetCode, HackerRank & Coding Ninja.