

# Anil Dudhe

+91 885-595-6920 | anildudhe0777@gmail.com | AnilDudhe0777 | AnilDudhe0777 | Portfolio

## EDUCATION

**Dr. D Y Patil Institute of Engineering Management and Research**  
*Bachelor of Engineering - AI & Data Science (2025 Batch); CGPA: 9.05*

**Maharashtra, India**  
*July 2021 - June 2025*

## EXPERIENCE

### Salesforce Developer Intern

*SmartInternz*

**July 2024 – Aug. 2024**

*(Virtual) Hyderabad, India*

- **Automated Workflows:** Leveraged Salesforce tools (Apex, Process Automation, Flows) to streamline business processes.
- **Security Configuration:** Enhanced data protection through robust organizational setup and security features.
- **Super Badges:** Achieved recognition as Apex Specialist, Process Automation Specialist, and Developer Super Set, reflecting advanced Salesforce skills.

### Python Development as a Jr. Software Developer Intern

*Oytie*

**Dec. 2023 – Jan. 2024**

*(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

*Alfido Tech*

**1st Dec. 2023 – 30th Dec. 2023**

*(Remote) Hyderabad, India*

- Gained expertise in **data preprocessing, EDA, and machine learning algorithms** through hands-on projects, including **Titanic Survival Prediction, Movie Rating Prediction, and Iris Flower Classification.**

### Web Development, Python-Django Framework Intern

*Elite Software*

**Nov. 2022 – Mar. 2023**

*(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

### 🔗 LLM Content Summarizer | *Python, Streamlit, Langchain, LLM, Groq API*

- **Extract information** from various sources like **YouTube transcripts and website content**. Integrates **data extraction, preprocessing, & summarization** into a seamless workflow for **content summary generation.**

### 🔗 Customer Churn Prediction | *Python, Streamlit, ANN*

- Build an **Artificial Neural Network** for **predicting customer churn**. The dataset contains various customer attributes, and the ANN is trained to **predict whether a customer is likely to leave the bank.**

### 🔗 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.

## TECHNICAL SKILLS

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

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

**Developer Tools:** Git, GitHub, Shell, PowerBI, Tableau, VS Code, Jupyter, PyCharm

**Libraries:** Pandas, NumPy, Matplotlib, Seaborn, Plotly, PySpark, BeautifulSoup

## CERTIFICATIONS

**Complete Generative AI with LangChain & Huggingface - Udemy**

**Aug 2024 - Sep 2024**

**Data Science Master - PW Skills**

**July 2023 – Sep 2024**

**Mastering Data Structure & Algorithms using C and C++ - Udemy**

**Nov 2023 – Feb 2024**

**Introduction to Machine Learning - NPTEL**

**July 2023 - Sep 2023**

## ACHIEVEMENTS

**MHT-CET:** 94.60 Percentile With MH Merit Rank-8171

**Rank 3:** Department Topper of AI&DS Engineering.

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