# ANURAG PATIL

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# **Professional Summary**

I bring adaptability and a rapid learning aptitude to the table. Embracing new technologies quickly, I'm poised to contribute effectively in any tech-driven environment.

#### **Education**

#### **Bachelor Of Engineering: Artificial Intelligence and Data Science**

2020 - 2024

DY Patil College of Engineering

Maharashtra India

# Higher Secondary Education (HSC) Class XII: PCM (79.53 %)

June 2020

Pad. DY Patil Jr. College

Maharashtra India

#### Skills and Software

| Python | R | C++ | Data Analytics | Machine Learning | Deep Learning | Flask | Django | Tableau | Power BI | | SQL | MongoDB | NLP | Ms – Excel |

# **Experience**

#### Software Developer Intern, Bolesale

Feb 2023 - May 2023

- React Native App: At Bolesale, I contributed to a hybrid e-commerce app using React Native and Firebase.
- Roles: Managed 10+ APIs, designed UI, and played a vital role in Google Play Store launch.
- Skill Growth: Improved collaboration, issue resolution, and software development skills during impactful internship.

# Data Analyst Intern, ShapeAI

March 2022 – June 2022

- Data Visualizations: At Shape AI, I turned complex data into clear visuals for informed decision-making.
- Model Building: Applied stats and ML to identify patterns, predict trends, and offer data-driven suggestions.

#### Technical Content Writer, GeekforGeeks

August 2021 –December 2021

- GFG Technical Content: Website offering student-focused tech articles and learning maps.
- Machine Learning Articles: Contributed two technical pieces on machine learning to GFG.

# **Projects**

#### Medify - A Multi-Disease Detection Web Application

Python | Machine Learning | Flask

- Accurate Diagnostics: Medify uses AI to detect diseases like diabetes, cancer, and COVID-19.
- Simple Reports: User-friendly reports offer clear findings and recommendations.

#### YouTube Comment Analyzer

Python |NLP | Flask

- YouTube Comment Analyzer is a platform for analysing the comment section as Positive and Negatives.
- Uses SMTP to send the results as CSVs to the given E-mail.
- Provides an interactive UI with Flask at the backend.

# Online Voting System: Secure and Efficient Electoral Process

HTML | CSS | PHP | MySQL

- This is a basic web application that can enable online voting process.
- It comprises of Registration, Login, dashboard, Administration and data bases handling.

# **Stock Market Prediction**

Python |Machine Learning | Jupyter-lab

- Stock Market Prediction using Le-Net Architecture.
- Google Stock Price dataset used to train the model.

# **Certifications**

Google Data Analytics (Coursera) NLP (DevTown) Machine Learning A- $Z^{TM}$ : AI, Python & R (Udemy) Deep Learning (Udemy)

#### **Awards and Honours**

- Secured 7th position in Data Visualization Viz-a-thon
- Kaggle Competition Contributor
- Secured 8th rank in DataSolve-India (NLP Multilabel Classification Challenge hosted by Wolters Kluwer.)