Ankita Pol

Front - End Development Enthusiast

Determined and Resilient Professional with a Proven Track Record of Overcoming Challenges and Achieving Results



ankitapol47@gmail.com



9322083889



Kolhapur, India



linkedin.com/in/Ankita Pol



github.com/polankita

SKILLS

JavaScript

ReactJs

HTML

CSS

Python

UI/UX

INTERESTS

Editing

Paper Crafting

EDUCATION

MCA

Goverment College of Engineering, Karad

08/2023 - Present

Courses

Master of Computer Applications

RC A

Gopal Krishna Gokhale College

08/2020 - 07/2023

Courses

Bachelor of Computer Applications

CERTIFICATES

Python for data science certificate by NPTEL (01/2024 - 02/2024)

Front-End Developement Essentials (08/2022 - 08/2022)

Python for Beginners (09/2022 - 10/2022)

Introduction to Cyber Security (12/2022 - 12/2022)

Introduction to Project Management (09/2023 - 09/2023)

Diploma Course in Graphics and Automation (04/2022 - 10/2022)

PERSONAL PROJECTS

React Js Project (11/2024)

Sign Up - Login Form

Next Word Prediction using LSTM (08/2024 - 11/2024)

 Built an LSTM-based "Next Word Prediction" model using a yoga text dataset, integrated with a Streamlit web app for real-time predictions.

Olympic data analysis and prediction (05/2024 - 05/2024)

- Leveraged advanced machine learning algorithms to achieve a data analysis accuracy of 90%
- Utilized regression models (Linear/Logistic), decision trees, random forests, (SVM) to predict Olympic event outcomes and medal counts. Implemented time series forecasting.
- Exhibited proficiency in advanced data science techniques, completing 3+ impactful data analysis projects that provided actionable insights.

Rainfall Prediction using Linear regression (04/2023 - 04/2023)

- Utilized machine learning algorithms to predict rainfall patterns with an accuracy of 85%, enhancing weather forecasting capabilities.
- Integrated meteorological parameters and historical data to train decision tree and random forest algorithms, enhancing predictive accuracy for weather patterns.
- □ Engineered a robust system predicting rainfall occurrences with 90% reliability

Indian Military Information (06/2022 - 06/2022)

- Developed a responsive and interactive website providing comprehensive details about the Indian Military using advanced frontend technologies (HTML, CSS, JavaScript)
- Designed and developed a 7-page military-themed website with clickable buttons for seamless navigation between pages, implementing responsive features like next/previous navigation.

Product Card (Front End Project)

Personal Portfolio Website (Front End Project)

Many Mini project using HTML, CSS, JavaScript