Ankita Pol

Front - End Development Enthusiast

A determined and resilient professional with a proven ability to overcome challenges and drive results.



ankitapol47@gmail.com



9322083889



Kolhapur, India



portfolio-f17y.vercel.app/



linkedin.com/in/ankita-pol-86852b213



github.com/Ankita-Pol

SKILLS

HTML

CSS

JavaScript

ReactJs



UI/UX

EDUCATION

MCA

Goverment College of Engineering, Karad

08/2023 - Present

Courses

Master of Computer Applications

BCA

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 (04/2019 - 10/2019)

INTERESTS

Editing

Paper Crafting

PERSONAL PROJECTS

Personal Portfolio (01/2025 - 01/2025)

I have expertise in React.js, along with HTML, CSS, and JavaScript for frontend development. Recently, I started exploring Node.js, Express.js, and MongoDB for backend development. I built a Personal Portfolio Website using React.js and attempted backend integration for handling contact form submissions. Currently, I am enhancing my backend skills to transition into a full-stack MERN developer.

React Js Project (11/2024)

Sign Up - Login Form interactive UI

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

I developed a Next Word Prediction Web App using VS Code, Python, and Streamlit. The project utilizes an LSTM model trained on text data to predict the next word based on user input. The Streamlit-based interface provides an interactive and user-friendly experience for generating predictions.

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

I built an Olympic Analysis and Prediction Project using Python and Streamlit, featuring data visualization and a prediction model to forecast Olympic trends based on historical data.

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.

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)

Showed up Social media handles in one card.

Many Mini project using HTML, CSS, JavaScript