

MAYUR PATIL

(898) 317-0422 @ mayurpatil20050518@gmail.com www.linkedin.com/in/mayur-patil-4b2354320

Vasai, Maharashtra, 401202, India

SUMMARY

I am a Computer Science Engineering Student with a focus on artificial intelligence, machine learning, and their applications in various projects. With a background in engineering and experience in data analysis, I have developed multiple models and tools for real-world problems. I am passionate about enhancing my skills in AI and stock market analysis, contributing to innovative projects

INTERNSHIPS

Data Science Intern

Nullclass

06/2025 - Present Work from Home

A company providing educational and training programs in data science

Market Analyst

Smart Grow Capital

06/2025 - 07/2025 Work from Home

A financial services firm that helps clients grow their investments

PROJECTS

Player Re-Identification

06/2025 - 06/2025 Work from Home

Player Re-Identification project focused on enhancing sports analytics

- Involves techniques for recognizing players across video frames

Fruit And Vegetable Recognition Model

07/2024 - 12/2024 Work from Home

A model designed for recognizing various produce items

- Built a model that identifies fruits and vegetables using image classification

Secure Browsing

08/2025 - 08/2025 Work from Home

A project aimed at promoting secure browsing practices

- Developed a secure browsing application to enhance user privacy

Jarvis - LLM Based

01/1970 - Present Work from Home

Jarvis - LLM Based project focusing on AI-driven communication

- Developing a large language model-based application for enhanced communication

Bert Sentiment Analysis

07/2025 - 07/2025 Work from Home

Bert Sentiment Analysis project focusing on text evaluation

- Implemented sentiment analysis using BERT for text classification

Book Publication Workflow

06/2025 - 06/2025 Work from Home

Developed a publication workflow to enhance book publication processes

- Streamlined the workflow for publishing books digitally

EDUCATION

Bachelor of Engineering

Rizvi College Of Engineering

07/2023 - 05/2027 Maharashtra, India

KEY ACHIEVEMENTS



Diverse Project Experience in Data Science

Contributed to multiple data-driven projects, enhancing predictive models and analysis tools



Team secured 1st Position in Oscillation 2025 Hackathon

Describe what you did and the impact it had.



Team secured 3rd Position Prkalp 3.0 2025 Hackathon

Describe what you did and the impact it had.



Published a Research Paper and Applied for a Patent

Describe what you did and the impact it had.

SKILLS

Deep Learning

Python

Market Analysis

CNN

Machine Learning

LLM

INTERESTS



Artificial Intelligence and Stock Market Analysis

Engages in activities related to AI and stock market analysis

TRAINING / COURSES

The Complete Python Bootcamp From Zero To Hero In Python

NPTEL Java

PROJECTS

Cli Chatbot

📅 06/2025 - 06/2025 📍 Work from Home

A CLI-based chatbot project aimed at user interaction

- Developed a chatbot that engages users through natural language processing

Vein Visualization Model

📅 02/2025 - 04/2025 📍 Work from Home

Vein Visualization project aimed at healthcare applications

- Implemented a visualization model focused on enhancing vein imaging

Stock Price Prediction Model

📅 02/2025 - 04/2025 📍 Work from Home

Developed a model that forecasts stock market trends

- Predicted stock prices utilizing historical data analysis

Bitcoin Market Mood Analysis

📅 06/2025 - 06/2025 📍 Work from Home

Conducted sentiment analysis of the Bitcoin market

- Analyzed market moods surrounding Bitcoin fluctuations

Astrologer-Frontend

📅 08/2025 - 08/2025 📍 Work from Home

Astrologer-Frontend project focused on client management

- Created a frontend for astrologers to manage their sessions

Web Scaper App

📅 07/2025 - 07/2025 📍 Work from Home

Web Scaper App designed for acquiring information from websites

- Built a web scraper application for efficient data gathering