Resume

Malay Thoria

+91-9123617005 | malaythoria@gmail.com | LinkedIn | GitHub

Mumbai, Maharashtra - 40076, India

EDUCATION

· SVKM's Narsee Monjee Institute of Management Studies

August - Month Year

Bachelor of Technology in Artificial Intelligence and Data Science

Navi Mumbai, India

o CGPA: 3.41/4.00

· Lakshmipat Singhania Academy

June 2022

CBSE, XII

o Grade: 74%

Kolkata, India

• Lakshmipat Singhania Academy

March 2020

• Grade: 94%

Kolkata, India

OBJECTIVE

CBSE, X

Seeking a challenging position in Artificial Intelligence and Data Science to leverage my expertise in machine learning, data analysis, and problem-solving. Aiming to contribute to innovative projects at the intersection of AI-driven solutions and practical applications in fields such as natural language processing, computer vision, and predictive analytics

POSITION OF RESPONSIBILITY

• Technical Head [

August 2024 - Present

Entrepreneurship Cell in School Of Technology Management and Engineering at SVKM's NMIMS

Navi Mumbai, India

- Organized hackathons and innovation workshops.
- \circ Delivered keynote presentations on emerging technologies at campus events, receiving recognition from peers and faculty.
- o Managed the NMIMS E-Cell Website

• Founder [🏶]

May 2024 - Present

Remote

- Created and Manage a tech channel with 30,000+ followers, sharing coding tutorials and AI/ML insights.
- · Create engaging content to simplify complex topics like algorithms and machine learning.
- Mentor computer science students, enhancing their technical skills.

PROJECTS

• Financial Options Calculator:

November 2024

Tools: [Java, android studio,xml]

[0]

- \circ It's an innovative tool which can fetch the real time stock prices and facilitate the calculation of returns on options trading
- We implemented Firebase Realtime Database to manage the login and registration features of our application.
- · For retrieving up-to-date stock prices and option chain data, we integrated with an external API.

Sentiment Analysis

September 2024

Tools: [Pyaudio, Python,numpy,wave, matplotlib, yt-extractor]

 \circ Its a program that extract any youtube video and analysis the sentiment of every spoken line.

[**O**]

- o The sentiment is analyzed using both ,audio and text.
- For retrieving youtube video we integrated with an external API.

SKILLS

- · Programming Languages: Python, C++,PHP, Java
- Database Systems: MySQL
- \circ Cloud Technologies: Microsoft Azure
- · Libraries & Framework Numpy, matplotlib, opency, pandas, YOLO
- · Specialized Area: Aritficail Intelligence, Machine Learning, Computer Vision, CNN, RNN