

NALIN PANDITA

VJTI, Mumbai, Maharashtra 400019

☎ 6006190650 ✉ npandita_b21@el.vjti.ac.in 🔗 [linkedin.com/in/nalin-pandita](https://www.linkedin.com/in/nalin-pandita) 🌐 github.com/nalinpandita

Education

Veermata Jijabai Technological Institute (VJTI) <i>Bachelor of Technology (B.Tech) in Electronics Engineering</i>	2021 – 2025 <i>Mumbai</i>
Vishwa Bharati Public School, Jammu <i>Central Board Of Secondary Education</i>	2019 – 2021 <i>Percentage- 85.4 %</i>
KC International School, Jammu <i>Central Board Of Secondary Education</i>	2008 – 2019 <i>Percentage- 95.0 %</i>

Experience/Internships

CDRC VJTI Data Analytics Intern <i>Time Series Analysis</i>	June 2024 – July 2024 <i>Mumbai</i>
- Developed and integrated 3 statistical models — AutoRegressive (AR), Moving Average (MA) and AutoRegressive Integrated Moving Average (ARIMA) for Time Series Forecasting, obtaining minimum MSE of 38.4. - Employed Python and its Libraries for Data cleaning, Preprocessing, Analysis, Visualizing and unit root testing. - Researched the strengths and limitations of advanced deep learning models like Long Short-Term Memory (LSTM) and Recurrent Neural Networks (RNN) for sequential data applications like stock price and climate forecasting.	

Projects 🔄

Stock Price Forecast Using Time Series Analysis Python 3, Flask, Libraries, RNN's.	July 2024
- Developed and Designed a Flask web app to visualize closing stock prices and also provide trading suggestions. - Implemented RNNs (LSTM) and VAR to forecast 3 different stock prices: ONGC, Tata Motors, Microsoft. - Leveraged libraries to perform Feature Engineering, Analysis, and model Training, obtaining a MSE of 67.	
AI RAG Assistant using LangChain Python 3, LLM's, Libraries, NLP.	April 2025
- Built an RAG assistant using LangChain, IBM Watsonx LLM and Embeddings to analyze large documents. - Applied Text chunking, embeddings and ChromaDB to enable document segmentation and vector storage. - Implemented query-answering pipeline using RAG supports natural language inputs and enables Fast Response.	
Fraudulent Detection Python, Libraries, Machine Learning, Google Collab.	September 2024
- Utilized and compared 3 machine learning Algorithms XG Boost, Random Forest & Logistic Regression. - Performed Feature Engineering on a vast dataset of 280K rows, providing inclusive data for model training. - Applied SMOTE to handle imbalance dataset and attained a F1 score of 0.85 in detecting fraudulent activities.	

Technical Skills and Interests

Languages: Python 3, SQL, HTML, CSS

Tools : VS Code, Jupyter notebook, Google Collab, PowerBi, Excel, Visio, Gradio

Libraries and Framework: Pandas, Numpy, Matplotlib, Scikit-Learn, TensorFlow, Transformers, LangChain, NLTK, Flask

Skills : Data Analysis, Machine Learning, LSTM, RNN, CNN, Transformers, NLP, LLM's, Fine-Tuning LLM, GenerativeAI

Leadership / Extracurricular 🔄

Internation Rover Challenge Coimbatore, Tamil Nadu	February 2024
- As part of a 20-member multidisciplinary team, I looked over: Data analysis, Sensor Integration and Validation. - Achieved an impressive rank of 16 among 500 competing teams, demonstrating our technical and collaborative skills.	
Vishwa: Space and astronomy Club VJTI, Mumbai	2024 - 2025
- contributed to the design and development of a Mars rover, focusing on the electronics subsystem and PCB design. - Worked on softwares like EasyEda, Proteus, Keil 5 to design PCBs and optimize and validate electric circuits.	

Course/Certifications 🔄

- Neural Networks and Deep Learning (DeepLearning.AI - Coursera).
- Introduction to Python 3 (University of Michigan - Coursera).
- Microsoft's Business Analyst (Microsoft - Coursera) - ongoing.
- Generative AI Engineering Specilization (IBM - Coursera) - ongoing.