

## Nilanjan Ghosh

Motivated computer science student specializing in applied machine learning, Python, and Linux, with a focus on crafting data-driven solutions.

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∘ Skills ∘

# Programming

Python

Numpy, Pandas, sklearn, Pytorch, Keras, Streamlit, Seaborn, Mathplotlib, google.generativeai, openai, tensorflow, nltk, Faiss, langchain, Plotly

### **Machine Learning** Artificial Intelligence

Decision Tree, Neural Networks,

Bayesian Network, Markov Model, Hidden Markov Model, Clustering, Classification, Deep Learning, LLM, NLP Linux

Programming

Linux System Administration, Shell Scripting, Samba, LVM, Git, C/C++/Java/Python coding debugging in terminal

### **Database** Storing Data

MongoDB, MySQL, ChromaDB • Interests •

Coding for fun

**Puzzle Solving** 

**Table Tennis** 

Cricket

**Computing with Python** 

Certifications

## **NPTEL DEC 2023** Completed Computing with

Python course issued by NPTEL under IIT Ropar in December 2023. Achieved a top score of 88% among 30,000+ learners.

Acquired skills in data analytics.

probability, hypothesis testing, regression, clustering, and classification using Python. https://nptel.ac.in/

**Data Analytics with Python NPTEL** 

# Completed Data Analytics with Python course issued by NPTEL

under IIT Roorkee in April 2023.

**April 2023** 

Learned how to use Python for data analysis, probability, hypothesis testing, regression,

clustering, and classification.

Applied data analytics skills to real-world problems and datasets using Python tools such as Pandas, NumPy, and IPython.

Commission(UGC)

**JRF University Grants** 

https://nptel.ac.in/

# Janurary 2024

Fellowship (JRF) by University Grants Commission (UGC)

National Eligibility Test (NET) in

Awarded Junior Research

January 2024. Qualified for lectureship and research positions in Indian

universities and colleges.

Demonstrated excellence in

academic knowledge and

research skills in the subject of Computer Science and Applications. https://ugcnet.nta.nic.in/

**GATE** 

**IISC Bangalore** 

February 2024 Qualified GATE 2024 in CS and

### DA, two competitive and soughtafter papers.

Proficient in core topics of data science, machine learning, AI,

and general aptitude. Eligible for admission, financial assistance, and recruitment

opportunities in prestigious

institutes and PSUs. https://gate2024.iisc.ac.in/

• Languages • **English** 

Proficient

Bengali

Mother Tongue

Hindi Fluent

**Profiles** 

in Nilanjan Ghosh LinkedIN

nil0711 Github

X csnil0711

### Aspiring computer scientist with strong skills in Python, Linux, and

**Summary** 

applied machine learning. Demonstrated ability to create datadriven solutions using statistical modeling and algorithmic optimization techniques. Passionate about innovation and learning new technologies. Seeking a challenging role in a forward-thinking organization where I can contribute my expertise, collaborate on impactful projects, and push the technological boundaries.

### **Pondicherry University**

**Education** 

# Computer Science

9.2

Masters

December 2022 - Present

Persuing MCA (Master of Computer Applications) from Pondicherry

University with a specialization in ML, AI, Linux, and Python Programming. Secured a GPA of 9.2 and received the best project award for developing a chat analysis system with sentiment analyzer using Python and Google Gemini Pro. Gained hands-on experience in programming, database management, software engineering, and machine learning. Looking for a challenging role in a reputed IT company where I can apply my skills and knowledge and learn from the best in the industry. https://www.pondiuni.edu.in/

St. Xaviers College,Kolkata **Mathematics** 

## 7.1

Bachelor of Science

August 2017 - May 2020

Graduated with a BSc in Mathematics from St. Xavier's College,

10% of the class. Completed courses in calculus, linear algebra, discrete mathematics, probability, and statistics. Participated in various mathematical competitions and won several awards. Seeking to apply my mathematical skills and knowledge in a challenging and rewarding role. https://www.sxccal.edu/

Kolkata, in 2023. Achieved a GPA of 7.1 and ranked among the top

Chat Analysis with Sentiment Analyzer

# A Streamlit application that analyzes WhatsApp chat data using

**Projects** 

### natural language processing techniques and provides interactive data visualizations and a chatbot interface.

media sharing, and link sharing.

Sept 2023- Jan 2024 This project is a Streamlit application that analyzes WhatsApp chat data using natural language processing techniques and provides

interactive data visualizations and a chatbot interface. The main features of the application are:

messages, and organizes data into a structured format using Python libraries such as pandas, numpy, and NLTK. Sentiment analysis and emotion detection: The application uses TextBlob and NLTK to perform sentiment analysis and emotion

detection on the chat messages. It also categorizes sentiments into negative, neutral, mixed, and positive, and emotions into joy, anger,

<u>Data preprocessing:</u> The application parses timestamps, extracts

neutrality, and sadness. Data visualization: The application offers a dynamic dashboard, enabling users to explore data visualizations, such as timelines, activity maps, and word clouds. Users can selectively analyze individual or group chat behavior, including message frequency,

Sentiment and emotion trend analysis: The application facilitates sentiment and emotion trend analysis over both monthly and daily intervals. It shows how the chat mood changes over time and identifies the most positive and negative days. Chatbot integration: The application integrates a chatbot that allows

users to interact and gain insights into the representations

active, the most positive, or the most emotional person. The application provides valuable insights into user behavior, sentiment dynamics, and emotional nuances within WhatsApp conversations, making it a powerful tool for users seeking a comprehensive understanding of their chat data.

generated by the underlying natural language models. The chatbot

can answer questions about the chat data, such as who is the most

Chatbot, TextBlob, NLTK, Sentiment analysis, Emotion detection, Data preprocessing https://miniproject-senti.streamlit.app/ File manager

A Python file manager GUI using Tkinter and ttkbootstrap, with

features such as file manipulation, searching, zipping, opening,

Streamlit, WhatsApp, Natural language processing, Data visualization,

March 2023- May 2023 This project is a Python file manager GUI that allows users to

properties, and permissions.

# perform various file operations such as copying, moving, renaming,

deleting, searching, zipping, unzipping, opening, viewing properties, and changing permissions. The project uses the Tkinter and ttkbootstrap libraries to create a user-friendly and responsive interface. The project demonstrates the use of object-oriented programming, file handling, subprocesses, and error handling in

Python. Python, Tkinter, ttkbootstrap, File manager, Object-oriented programming,

https://github.com/nil0711/CODE/blob/main/tkinter\_test/test5.py LLM Project (currently in development)

A large language model for Indic languages with linguistic and

## cultural knowledge. February 2024 - Present

File handling, Subprocesses, Error handling

This project aims to create a large language model (llm) for Indic languages, which are spoken by more than 1.3 billion people in India and other countries. The project will use a transformer-based

architecture and large-scale datasets of Indic texts to train the llm to understand and generate text in various Indic languages. The project will also incorporate linguistic and cultural knowledge of Indic languages to improve the performance and accuracy of the llm. The project will evaluate the llm on various natural language processing (NLP) tasks and compare it with existing models. The project will also explore the potential applications and benefits of the llm for various domains and users.

large language model (llm), Indic languages, linguistic and cultural knowledge, transformer-based architecture, natural language processing (NLP), text summarization, machine translation, question answering, sentiment analysis