

# Anuraaga Nath

Email: [anuraaga.oct15@gmail.com](mailto:anuraaga.oct15@gmail.com)

Phone: 8582954750

Address: Kolkata, India

Website: [Anuraaga Nath](#)



## Profile Summary

---

I am a dedicated Master's in Data Science student at BPPIMT, Kolkata looking to secure a role to showcase my skills in Data Science, Machine Learning and development. I am eager to work along the organization as requirements set by it to apply my technical to contribute in innovative, data-driven solutions and drive impactful business decisions, while continuing to grow professionally within the field.

## Education

---

**MTech in Data Science, MAKAUT (2023 – 2025), CGPA: 9.63/10**

B. P. Poddar Institute of Management and Technology, Kolkata

**BTech in Electrical Engineering, MAKAUT (2020 – 2023), CGPA: 9.37/10**

Heritage Institute of Technology, Kolkata

**Diploma in Electrical Engineering, WBSCT&VE&SD (2020 – 2023), CGPA: 9.00/10**

Central Calcutta Polytechnic, Kolkata

**Class X, WBBSE (2017), Percentage: 91.85%**

Jadavpur Vidyapith, Kolkata

## Internship

---

**Machine Learning Intern, Suvidha Foundation (Aug – Sep, 2023)**

- Engineered a text summarization model using Hugging face pretrained model achieving a **49% ROUGE-1** score using BART-L model.
- Achieved **similarity score of 42%** using GPT finetuning.
- Improved **accuracy score by 2%** in retraining models using different text sources.

## Skills

---

**Data Science & Analytics, AI/ML, Problem Solving**

- Python:** Data Structure, OOPS, Data handling, manipulation, visualization, machine learning, Pandas, Numpy, Matplotlib, Seaborn, Plotly, Scipy, Statsmodels, Scikit learn, XGBoost, Tensorflow, Pytorch.
- PL/SQL:** Query, Procedures, Cursor, Function, Trigger, Exceptions.
- Frontend:** HTML, CSS, JS, Flask, Bootstrap, Streamlit
- Machine Learning:** Regression, Classification, Clustering, Bagging, Boosting, Decision Tree, SVM, KNN, Random Forest, XGBoost.
- Deep Learning:** ANN, CNN, RNN, LSTM, NLP, LLM.
- Generative AI:** Transformers, Hugging face, GPT, BERT, Google Gemini, Gemma.
- Version Control:** Git, GitHub
- Tools:** Jupyter Notebook, Google Colab, Visual Studio Code

## Projects

---

### Project Pred-the-Price (2023 – 2024)

**GitHub:**  [Project-PredthePrice](#)

**Streamlit:**  [Streamlit – Home](#)

**Docker:**  [docker hub: pred-the-price:1.2.2](#)

- Developed multiple Car and Motorcycle resale price prediction ML models supporting 2010 – 2023 car data.
- Achieved 92%+ score in average on respective ML models.
- Designed an image based car type CNN model with a model accuracy of 99.8%.
- Created web application using Flask and deployed using Docker and Streamlit.





### Modern Life Automation System using PLC (2022 – 2023)

- Streamlined 20+ ladder logic functions to achieve precise life car positioning, efficient braking system, and emergency protocols.
- Validated extensive simulations across 20+ scenarios (including fault situations) to ensure flawless 3-floor system operations leading a 5 member team.

## Certifications

---

### IBM Data Science Professional Certificate (4/12)

- What is Data Science -  [Coursera](#)
- Tools for Data Science -  [Coursera](#)
- Data Science Methodology -  [Coursera](#)
- Python for Data Science, AI & Development -  [Coursera](#)

**Linear Algebra for Machine Learning and Data Science** -  [Coursera](#)

## Publications

---

### ICICASEE 2023, GKCIET, Malda, WB, India

**Doc:**  [GKCIET-ConferencePaper2023.pdf](#)

**Paper Name:** Comfortable and Safe Elevator System with Emergency Features and Smooth Braking using PLC

**Conference:** 1st International Conference on Intelligent Computation and Analytics on Sustainable Energy and Environment, 2023, SERB, Govt. of India (sponsored)

**Status:** Published

**DOI:** 10.1201/9781003540199-2