ANURAAGA NATH

Kolkata, West Bengal • +91 8582954750• anuraaga.oct15@gmail.com • linkedin.com/in/anuraaga-nath

SUMMARY

Data science and machine learning enthusiast with academic background in electrical engineering and passion for solving real-world problems using data. Pursuing Masters in Data Science and gained internship experience at a nonprofit organization applying machine learning concepts. Seeking opportunities to advance career as a data scientist and collaborate on projects. Currently open for remote internships.

PROFESSIONAL EXPERIENCE

Suvidha Foundation, Remote, Nagpur

Aug - Sep 2023

- Machine Learning Intern
 - Developed a summarization model in PyTorch achieving 49% ROUGE-1 score.
 - Produced multiple summaries using beam search sampling for custom length summaries and achieved 42% cosine similarity score.
 - Analyzed model performance through varying hyperparameters like batch size, learning rate, epochs and optimizer to improve ROUGE and similarity scores.

PROJECT

Heritage Institute of Technology, Kolkata Project Lead, Modern Lift System using PLC

2022-2023

- Managed full project lifecycle with 5-member team within allotted budget and timeline.
- Programmed 20+ ladder logic functions in Step 7 to achieve precise car positioning, efficient braking system, and emergency protocols
- Conducted extensive simulations testing across 10+ common scenarios to ensure flawless 3-floor system operations under varied conditions and fault situations
- Trained 4 team members on PLC programming and wiring concepts to aid project development.

EDUCATION

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

2023-2025

Master of Technology, Data Science

• Relevant Coursework: Machine Learning, Statistics, Deep Learning, Data Analytics

Heritage Institute of Technology, Kolkata, WB

2020-2023

Bachelor of Technology, Electrical Engineering

- Relevant Coursework: Power System, DSP, Control Systems, Microcontrollers, Electrical Machines
- GPA: 9.37/10

SKILLS

- Data analysis: NumPy, Pandas, Matplotlib, SciPy, Seaborn, Plotly, SQL
- Machine Learning: Scikit-Learn, TensorFlow, PyTorch
- Database: Relational Database, MySQL, SQLite
- Languages: Python, R, SQL, HTML, CSS, Java
- Version Control: Git, GitHub
- Others: Simatic Step7 Simatic Manager (PLC)