Arup Sankar Roy

+91 9679713408 | arupsankarroy11@gmail.com | LinkedIn | GitHub | Portfolio

Education

University Institute Of Technology (UIT), Burdwan

Bachelor of Engineering in Computer Science and Engineering . current CGPA: 7.38

Burdwan,West Bengal, India Aug. 2022 – Jul, 2025

Experience

Data Science Intern

August 2023 – August 2023

CodersCave Virtual Internship Program - CVIP,India

- Conducted EDA on Global Terrorism Database using Numpy, Pandas, Matplotlib, Seaborn, and Plotly. Utilized Choropleth maps, Bar Plots, Area Plots, Pie Charts, and Heat Maps for insightful visualizations, unveiling security implications.
- Performed Email Spam Detection utilizing NLTK library. Employed text preprocessing, feature extraction, and machine learning techniques. Achieved accurate classification, highlighting potential spam emails.

Machine Learning Intern

August 2023 – August 2023

TechnoHacks EduTech, India

- Diabetes Prediction: Achieved 88% accuracy using the Random Forest Classifier with data visualization.
- Fraud Transaction Detection: Attained 97% accuracy using CatBoost, handling an imbalanced dataset with the Imblearn library.
- Wine Quality Prediction: Reached 91% accuracy and 0.93 precision with AdaBoost and K
 Nearest Neighbor algorithms.

Featured Projects

Energy Consumption Prediction Flask Application

August 2023 – September 2023

Used Python Libraries: Numpy,Pandas,Scikit-Learn,Flask.

- Fetched data from kaggle, processed and performed EDA. Created a model with accuracy 99% and saved in pickle format.
- Prepared flask application to run the model and Generated an user friendly UI. Github Link

CAPM: Capital Asset Pricing Model Web-App

March 2023 – March 2023

Used Python Libraries: Numpy, Pandas, Streamlit, Plotly.

- Used YFinance Library to access the financial data available on Yahoo Finance processed and performed EDA.
- Prepared streamlit application to run the model.

Github Link

Skills

Data Analytics and Visualization Libraries: Numpy, Pandas, Matplotlib, Plotly, Streamlit, Seaborn, Scipy.

Machine Learning Libraries: Scikit-Learn, PyTorch, OpenCV, NLTK. Programming Languages: Python, Java, C, HTML, CSS, YAML, Flask.

System Experience: Linux, Windows.

Softwares : Microsoft Power BI, Microsoft Excel, Matlab. **Databases :** MySQL.

Achievements

Secured the 65th rank out of 600+ participants in Geeks for Geeks problem-solving at UIT, Burdwan. Lead the team (Tensors) secured rank 5 out of 20+ teams in 'CodeBird HackWitz 2k22'.

Profile Links





