# **ARUP SANKAR ROY**

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#### **EDUCATION**

#### UNIVERSITY INSTITUTE OF TECHNOLOGY

Bachelor of Engineering in Computer Science| Current cgpa:7.17

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

### **JALPAIGURI POLYTECHNIC INSTITUTE**

Diploma in Civil Engineering | cgpa:8.1

Jalpaiguri,West Bengal,India Sep.2019 - Aug.2022

# **WORK EXPERIENCE**

#### **DATA SCIENCE INTERN**

iNeuron Intelligence Pvt Ltd , India

Jan 2024 – Ongoing Remote

- Implemented UNet for Knee MRI segmentation, improving disease spot identification accuracy.
- Created a portal where doctors and patient can login and generate a sample report based on the uploaded MRI scan of Knee.

#### **DATA SCIENCE INTERN**

CodersCave Virtual Internship Program - CVIP,India

Aug 2023 – Aug 2023 Remote

- Conducted EDA on Global Terrorism Database using Python libraries (Numpy, Pandas, Matplotlib, Seaborn, Plotly), unveiling security insights.
- Implemented Email Spam Detection with NLTK, achieving accurate classification of potential spam emails.

# **FEATURED PROJECTS**

# THE ENTITY: A REALTIME 3 PHASE ILLIGAL ITEMS MONITORING SYSTEM

Feb 2024 - Ongoing

Python|PyTorch|OpenCV|Yolov8|Flask|HTML|CSS|JS

- First phase achieves real-time detection of weapons,gambling elements,smoking,military vehicles.. etc from video, eliminates post video processing delays.
- Phase two introduces detections, segmentations, heatmap presentation from image of illigal items, for a
  deeper understanding, enhancing the analysis of image with an user friendly UI.
- The third phase ensures a seamless and efficient user experience for webcam-based detection.
   GithubLink

# **JUNKY: AI POWERED JUNK DETECTION WEB APP**

Nov 2023- Dec 2023

Python|Yolov5|Flask|HTML|CSS|JS

- Manually annotated dataset for trash detection.
- Trained the custom dataset on YOLOv5 and observed astounding accuracy and precision.
- Prepared flask web application to seamlessly deploy and demonstrate the functionality of the trained model.

GithubLink

#### HOUSEHOLD ENERGY CONSUMPTION PREDICTOR

Aug 2023- Sep 2023

Python|Scikit-Learn|Pandas|Flask|HTML|CSS|JS

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

#### **SKILLS**

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

Machine Learning Libraries: Scikit-Learn, PyTorch, OpenCV.

**Programming Languages :** Python, Java, C, Flask, Bash.

System Experience: Linux, Windows.

Softwares: Microsoft Excel, Microsoft Power Bl.

## **ADDITIONAL**

Lead the team (Tensors) secured rank 5 out of 50+ teams in 'CodeBird HackWitz 2k22'.

Became the Tech Lead of ML/AI/DS in our Coding Club Code Bird UIT, CSE. (2023 - present)

Participated internal hackathon in Smart India Hackathon.

Profile Links: Github | GeeksForGeeks | GeeksForGeeks-2 | LinkedIn