ARYA CHAKRABORTY

+91 9883845692 • aryachakraborty2002@gmail.com • www.linkedin.com/in/arya-chakraborty-73a1ba203/ • github.com/AryaChakraborty

EDUCATION

B.Tech., Computer Science and Engineering

Graduating June 2024

Kalyani Government Engineering College

9.3 CGPA

Relevant coursework: DBMS, Operating System, OOPS, Computer Networks, Pattern Recognition, etc.

TECHNICAL SKILLS

Data Analysis and Statistics: Google Data Studio, Pandas, Matplotlib, Plotly, Excel

Machine Learning and Deep Learning: Pytorch, Tensorflow, Sklearn, Numpy, OpenCV, BERT

Programming: Python, C++, C **Backend:** Django , Flask

Database: MongoDB(Pymongo), SQL

EXPERIENCE

Ministry of External Affairs, New Delhi, India: Cyber Diplomacy Research Intern January 2024 – March 2024

- Conducted a comprehensive analysis of cybersecurity and data protection policies of the entire World, leveraging both open-source and official frameworks. Also identified comparative gaps in India's digital landscape and developed strategic solutions for the Government.
- Analyzed India's engagement in the **international forum** in the digital domain and outlined potential benefits.
- Prepared an article regarding the draft agenda of the India-Italy Cyber dialogue.
- letter of recommendation
- completion certificate

Aarish Technologies, Quebec, Canada: Artificial Intelligence & Algorithm Developer April 2023 – June 2023

- I assisted in developing a Quantized Convolutional Neural Network, aiming to optimize storage utilization (space complexity) while automating various tasks involved in the process.
- I converted a **Python PyTorch model** of a Convolutional Neural Network to **equivalent C code**, with the objective of accelerating the computation and making it **able to run on every hardware**.
- · completion certificate

Smollan, India: Data Analysis Intern

July 2022 - August 2022

- I conducted spot checks on the provided data using Google Data Studio and used graphs and charts to derive insightful observations.
- I developed a code that **generates random data** while preserving the variance and distribution of the data.
- I Had to scrape data from websites like Walmart, Bestbuy and a lot more with the help of a selenium scraper for collecting data for our client, Google.
- more details can be found on my completion certificate

ACADEMIC PROJECTS

Find My Garage

9th July 2023 - 10th July 2023

Lead a team of four to develop an application that helps users to park their vehicles while giving a platform for parking-lot owners to showcase available parking spaces. The entire procedure is seamless, transparent, and automated.

- I helped develop the Deep Learning model or the Convolution Neural Network which helps to detect number plates of Indian vehicles. Our accuracy was better than pre-trained OCRs like easyOCR, pytesseract and keras OCR, which took more than 10 seconds to detect the number plate, while our model took 2 seconds.
- The **cameras** (present at the entrance and exit), which will contain the **quantized neural network**, will detect the entrance and exit of the vehicle and calculate the time and cost of the parking.

- We used a technique called quantization which helps to reduce the number of bits required to store the weights, biases, slope, and intercept of the neural network. And by reducing the bits, we can reduce the storage or silicon in the camera required for the number plate detection, which in turn, will help us to reduce the cost of the hardware or the camera which will help us in the detection.
- This project helped our team secure **2nd** place in the **Hack4Bengal Hackathon**. The name of the project was Parkify, which was renamed to Find My Garage. More details can be found in the **devfolio project link**.
- Link for the YouTube demonstration YouTube video link
- Link to GitHub GitHub link

Nirnayaak

25 February 2023 - 27 February 2023

Lead a team of four to create a **website** that helps legal authorities find **legal documents for reference**, facilitating faster judgment in courts in **India**.

- I helped develop the Machine Learning model which helps to **rank documents** in deprioritization for a search keyword.
- I also used APIs like **cohere and YAKE**(Yet Another Keyword Extractor) to generate a summary in the form of text for an entire legal document, to save time for the user.
- This project helped our team secure 2nd place in the Diversion 2k23 hackathon presented by MLH. More
 details can be found in the devfolio project link.
- Link for the YouTube demonstration YouTube video link
- · research paper link

ChumlyAI December 2022

Made the **chatbot** for the GDSC KGEC website.

- used keyword extractor API to extract keywords and pymongo to fetch results from the database
- mostly **rule-based** solutions for queries, to reduce response time.
- used libraries like logging, YAKE, Flask and some algorithms specifically designed for answering queries related to GDSC KGEC.
- link for GitHub GitHub code link
- link for YouTube video demonstration YouTube video link

ACHIEVEMENTS AND KEYNOTES

Google Developer Students Club(GDSC), KGEC

June 2022 - June 2023

AI/ML Lead

 Tutored undergraduate engineering students about Machine Learning and programming, organized speaker session events and Hackathons. certificate

Hackathons 2022 – 2023

offline

- Smart India Hackathon Finalist, 2022.
- 2nd rank holder in <u>Diversion 2k23</u> organised by IEM Kolkata and presented by Major league Hacking.
- 2nd rank holder in the second edition of Hack4Bengal, (Eastern India's largest Hackathon).certificate

Coding Competitions 2022 – 2023

offline

- 4th Rank holder in h42, Srijan '22 which is the tech fest of Jadavpur University, Kolkata.
- 1st rank holder in Swap and Code, at the tech fest of Techno International College, New Town, Kolkata.

Links 2021 – 2023

website and DSA

- leetcode profile link(1000+ problems) leetcode
- GFG profile link(100+ problems) GFG
- Devfolio profile link devfolio
- portfolio website link website