🖂: anikchatterjee63@gmail.com | 🕽: 9748615815 | Age: 20 | Languages: Python, SQL, C, Java

PROFESSIONAL SUMMARY

A Computer Science and Engineering student with two internship experience possessing 1.5+ years of hands-on professional knowledge in Data Science and Machine Learning with a 3+ years overall coding experience. Comfortable with working in a team and also leading it. Constantly keeping myself updated here having a vision to see myself working professionally in this field.

INTERNSHIP EXPERIENCE

CDAC- Kolkata Research Intern Apr '21 – Present (3 Months)

- Explored some Security methodologies to check an URL is **phishing or not**, then build a Machine Learning Model for that, If the URL belongs to a Google Form it'll Scrap and will show the information is asking there and analysis those are safe or not
- Developed a process where a user can send a twitter id and the model will scrap whole first page tweets and take URLs from the tweets and expand each URL then predict those URLs are Safe or not and if any google form found then same as above
- For analysing the **text** made a manual dataset on different ads and analyse which ads are influencing people in which way so, developed a transformer model 'Bert-base-uncased' for the model to classify those texts, got 89% accuracy within that small data, made a confidence model that will show in which prediction the model is more confident, stored near about 50k data took those confident prediction used to build a stronger dataset then apply the model and got near about 93% accuracy.

hello ML **Machine Learning Content Developer** Feb '21 – May '21 (3 Months)

- Developed a GAN Model to generate synthetic images, explored some papers SimCLR, BYOL and wrote articles in it
- Explored and wrote articles about Semi-supervised learning, Image Classification, Error Analysis, LSTM etc

Qualification	Institute	Board / University	Year	% / CGPA
BTech (CSE)	St. Thomas' College of Engineering and Technology, Kolkata	MAKAUT	2022	8.23/10 (Up to 5 th Semester)
XII	RamakrishnaVivekananda Mission,(BKP)	WBCHSE	2018	69%%
X	RamakrishnaVivekananda Mission,(BKP)	WBCHSE	2016	75%

PROJECTS

Zooskersky **Python**

- Scrap the illegal information from the web then mined the data and made a perfect dataset for understanding the pattern
- Plot a Histogram and a Graph by that Dataset we made, so it'll be easy for all to understand the focusing time for each wildlife
- Certified as the Winning Project of ZooHackathon, 2019, intended to alert wildlife activists of these illegal activities

Sign Language Live Predict

Python

- Developed a Hand-Gesture Recognition Model that converts American Sign Language to English text, per video-frame Deployed the strategy using PyTorch which would convert ASL to English, Live, with a test-accuracy of 96.6 percent
- Recognized as one of the top finalists of the India-East Hackathon organized by the Association of Computing Machinery

YouCure-HealthCare

Developed a Machine Learning Model (Logistic Regression) where will predict diseases based on your symptoms with the accuracy written and will give descriptions so that you get healed fast, used NLTK Package for the model to understand the text

Recognized as one of the top finalists of the Amazon Smbhav Hackathon Organized by Amazon with Skillenza

Live Review System

Developed a model that will scrap the first page tweets of a restaurant, movie or anything user need review about then predict sentiment of each tweets and send the review based on 5 star, and will show the AVG of those sentiments (easy to understand)

ACHIEVEMENTS AND CERTIFICATES

Winner of ZooHackathon 2019, Regional organized by World Wide Fund for Nature November, 2019 Top Finalist of ACM India-East Hackathon organized by Association of Computing Machinery February, 2020 Finalist of Amazon Smbhav Hackathon 2021 organized by Amazon & Skillenza April,2021 Deep Learning Specialization (Andrew NG), by deeplearning.ai and Coursera February,2021 Natural Language Processing with Attention Models by DeepLearning.Al June, 2021 Customising your models with TensorFlow 2, by Imperial College London February,2021 SQL for Data Science, by UC DAVIS May,2021

TECHNICAL SKILLS

- Data Science Frameworks: Tensorflow, Keras, Scikit-Learn, Pandas, NumPy, Matplotlib, Seaborn
- Machine Learning: Hands-on implementation of Regression, Classification and Clustering Algorithms
- Deep Learning: DNN, CNN, RNN, NLP, BERT, GPT, GAN, , LSTM, GRU discriminative and generative models
- Data Management: Mining, Cleaning, Preprocessing, Augmentation, Web-Scraping

HOBBIES AND INTERESTS

- Hackathons and Backend Development
- Statistics, Classical Machine Learning Algorithms, Deep Learning Architectures
- Football, Cricket, Badminton