SUBHAJOY MUKHERJEE

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EDUCATION

B.Tech In Computer Science & Engineering (AI & ML) from Institute of Engineering & Management, Kolkata (August 2021 – Present)

Cgpa = 8.86(Upto 5th semister)

Secodary & Higher Secondary Education from Santipur Municipal High School, West Bengal

12th Grad. | June 2021 | Percentage: 91.4 10th Grad. | May 2019 | Percentage: 95.57

SKILLS

Languages: C, C++, Python, JAVA, MySQL

Subjects: Data Structure & Algorithms, DataBase, Compiler Design, Machine Learning, Deep Learning

Developer Tools: Github, AWS

Libraries: Numpy, Pandas, Scikit Learn, Deepface, Face Recognition, Opency, Matplotlib, Seaborn, Beautiful Soup

Experience

Machine Learning Internship under PANTECH.AI

Apr. 2023 – May 2023

Remote

AI Intern at Syntalix-AI

May 2024 - Present

It is a service based startup on AI and Web Development Domain. The Company Website Link

Remote

PROJECTS

- AI Tool to Manage Customers Orders Data Using GEMINI API | Github Link It will scrape customers orders data got in Natural Language from GMAIL, PDF Files, Text Files and covert them to specific format to manage and store in CSV files. This will help the vendors to access information from huge customers data easily.
- Human Face Recognition Tool Using Computer Vision | Github Link This will help to track people who was captured in the webcam and also give each and every person a Unique Id number and stored their face and identity details in the Database. This will do the CCTV surveilance problem automatically and help people to track specific person though CCTV automatically.
- Data Scrapping Tool For Job Company and General Internet Search | Github Link This tool will scrape data from LinkedIN Jobs, Google Search Results automatically and find the results of the Jobs that we want to search or any others general query and store the results in a CSV files and display them. It will make internet search very quick and automatic.
- Data Preprocessing Tool For Audible Dataset | Github Link It is a data preprocessing tool to preprocess AUDIBLE dataset. It will automatically preprocess full audible dataset.
- Image Classification Model for MNIST Dataset | Github Link It is a Image Classification model to classify MNIST dataset images. This has three hidden layers. Here we use CNN model to classify Hand written english numbers data The test accuracy of the model is 98.79%

CERTIFICATIONS