Debajyoti Talukder

Aspiring software engineer with a passion for learning and innovation. Proficient in programming and problem solving. Well-versed in C, Data Structures and Algorithms, Git, GitHub, Web Development, and Full-Stack Development. Adept at using Python, Java, and other programming languages to produce clean code. Eager to learn, grow, and contribute to the success of a dynamic organization.

debojyoti.talukder.2017@gmail.com

Krishnanagar, India

in in.linkedin.com/in/debajyoti-talukder-29358a25b

+917029742010

debajyotitalukder2001.github.io/portfolio.github.io

github.com/DebajyotiTalukder2001

INTERNSHIP

Python Developer Intern CodeSpeedy Technology Private Limited

05/2023 - 08/2023

Kolkata, West Bengal, India

CodeSpeedy Technology Private Limited is an IT company that provides coding solutions along with various IT services like web development, software development.

Achievements/Tasks

- Used Python libraries such as Pandas, NumPy, Matplotlib, and seaborn to perform data analysis tasks
- Used Python libraries such as pyotp, grcode, and cryptography to develop a message security system that ensures a secure environment where messages are sent between users and uses a combination of encryption and authentication
- Created a face recognition system using Python libraries such as OpenCV, Dlib, and face recognition that can compare two images and efficiently detect if both images have the same face or not
- https://github.com/DebajyotiTalukder2001/My-Repo/tree/master/CodeSpeedy
- Contributed source codes/projects on Coders Packet, an online platform of source code directory for projects
- https://coderspacket.com/contributor/Debajyoti2001
- Achieved Certificate of Excellence
- https://drive.google.com/drive/folders/1Mwxha3BwJU2OO 8vf SubXw-B7k4CLiYBp?usp=sharing

Full-Stack Web Developer Intern Ardent Computech Pvt. Ltd.

12/2022 - 05/2023

Kolkata, West Bengal, India

Ardent Computech Pvt. Ltd. is a learning and software development company established in 2002. The company started with the mission to bridge the gap between academia and the industry.

Achievements/Tasks

- Utilized the opportunity to accelerate learning in projectbased, collaborative environments
- honed Full-Stack Web Development skills through hands-on learning from industry experts
- Used technologies like HTML, CSS, JavaScript, jQuery, Bootstrap, PHP, and MySQL to develop a complete responsive E-Commerce Website
- https://github.com/DebajyotiTalukder2001/My-Repo/tree/master/ArdentComputech
- Achieved Certificate of Excellence
- https://drive.google.com/drive/folders/1lXBjZHQPy6d72Mw ia M5MZpdVR6LHc5zD?usp=sharing

EDUCATION

Bachelor of Technology in Computer Science & Engineering

Murshidabad College of Engineering and Technology

11/2020 - 07/2024

University: Maulana Abul Kalam Azad University of Technology -West Bengal, India | CGPA: 9.30

 Data Structures and Algorithms (DSA), Computer Organization and Architecture (COA), Object-Oriented Programming (OOP), Software Engineering, Database Management Systems (DBMS), Operating Systems (OS), Computer Networks. Cloud Computing

Class 12th, Science Krishnagar Collegiate School

07/2018 - 07/2019

West Bengal Board | Percentage:

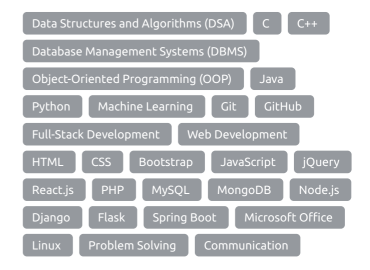
Class 10th

Krishnagar High School

05/2016 - 05/2017

West Bengal Board | Percentage:

SKILLS



PERSONAL PROJECTS

Brain Tumor Detection using CNN (10/2023 - 11/2023)

- Technologies used: Python, Python libraries such as NumPy, Tensorflow, Keras, Matplotlib, and streamlit
- Magnetic resonance imaging (MRI) is the imaging technique used to diagnosing brain tumor disease. Early diagnosis of brain tumors is an essential task in medical work to find out whether the tumor can potentially become cancerous. This brain tumor detection system is a system that will predict whether the given image (MRI) of the brain has a tumor or not
- Deep learning methods are now often applied for object identification, classification, and feature extraction. A Convolutional Neural Network (CNN) is a type of deep learning algorithm that is particularly well-suited for image recognition and processing tasks. It is made up of multiple layers, including convolutional layers, pooling layers, and fully connected layers
- Trained the tensorflow model in Google Colab on a virtual Tesla T4 GPU and average accuracy achieved by the system is up to 93%
- Used streamlit and Google Colab localtunnel API to deploy the model. Now, using Streamlit, any machine learning or deep learning model and any Python project can be deployed with ease without worrying about the frontend
- o GitHub LInk:

https://github.com/DebajyotiTalukder2001/BrainTumorDetection_ Using_CNN

Traffic Monitoring System (08/2023 - 10/2023)

- **Technologies used:** Python, Python libraries such as OpenCV, NumPy, Pandas, and Ultralytics YOLOv8
- This system can efficiently detect, track, and count vehicles moving in either direction and estimate the speed of the vehicles. It can also detect vehicle speed limit violations to ensure road traffic safety
- Used the centroid tracking algorithm to track the vehicles. The centroid tracking algorithm works by tracking the centroids of the vehicles detected by YOLOv8
- Leveraging the previous YOLO (You Only Look Once) versions, the YOLOv8 model is faster and more accurate while providing a unified framework for training models for performing Object Detection, Instance Segmentation, and Image Classification
- YOLOv8 is more efficient than previous versions because it uses a larger feature map and a more efficient convolutional network
- The system was evaluated on the YOLOv8's pretrained model (e.g., yolov8s.pt). All YOLOv8 models for object detection are already pre-trained on the COCO dataset, which is a huge collection of images of 80 different types
- Tested on different videos, and average accuracy achieved by the system is up to 95%
- GitHub Link: https://github.com/DebajyotiTalukder2001/Traffic-Monitoring-System

E-Commerce Website (03/2023 - 05/2023)

- Technologies used: HTML, CSS, JavaScript, jQuery, Bootstrap, PHP, MySQL
- o Created a complete responsive E-Commerce website based on Nykaa-Fashion, which is one of the largest E-Commerce platforms for fashion and lifestyle in India
- Developed both the Front-End and Back-End parts of the website to make it a fully functional Full-Stack E-Commerce website that provides customers with a seamless shopping experience
- Designed and developed a secure and scalable back-end infrastructure using XAMPP and phpMyAdmin
- The website's features include admin panel, user registration, product listings, shopping cart, checkout, order management, search functionality, reviews and ratings, and customer support
- The website is optimized for mobile devices, making it easy for customers to make purchases on the go
- GitHub Link: https://github.com/DebajyotiTalukder2001/E-
- · Deployed the Front-End part of the website on GitHub Pages
- GitHub Link (Front-End Part): https://github.com/DebajyotiTalukder2001/nykaa-fashionclone.github.io
- Link (GitHub Pages): https://debajyotitalukder2001.github.io/nykaafashion-clone.github.io/

CERTIFICATIONS

CodeKaze - Sep'23 (A coding competition organized by Coding Ninjas) (2023)

Secured 4398 rank out of 1 lakh+ participants

PrepSAT - Hiring Jobathon (A coding competition organized by PrepInsta) (2023)

Secured 6117 rank out of 90,678 participants

IBM SkillsBuild Virtual Internship Program on Front-End Development (Jointly organized by AICTE, IBM, and Edunet Foundation) (2023)

Software Development Virtual Internship Program -Exposys Data Labs (2023)

Software Engineering Virtual Experience Program -Forage (2023)

Applied Data Science with Python - IBM (2023)

Python Programming Essentials - Cisco Networking Academy (2023)

Web Development Fundamentals - IBM (2023)

Front-End Development by IBM SkillsBuild - Edunet Foundation (2023)

The Full Stack by Meta - Coursera (2023)

Crash Course on Python by Google - Coursera (2023)

Getting Started with Full-Stack Java Development -Simplilearn (2023)

Python for Beginners - Simplilearn (2023)

Java Programming Fundamentals - Infosys (2022)

Link (Certifications URL):

https://drive.google.com/drive/folders/1MvIDSFNCYQsaRqyUvA-VoU-R4CSnHfu0

INTERESTS



LANGUAGES

Enalish Hindi

Professional Working Proficiency

Professional Working Proficiency

Bengali

Native or Bilingual Proficiency