Aryan Das

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EDUCATION

VIT BHOPAL UNIVERSITY

BTECH IN

COMPUTER SCIENCE TENURE: 2021 - 2025 CGPA: 8.51/10

LMET INTERNATIONAL SCHOOL

12th Grad. May 2020 West Bengal, India CGPA – 8/10

K.E. CARMEL SCHOOL

10th Grad. May 2018 West Bengal, India CGPA – 8.74/10

LINKS

Github: arya-domain **LinkedIn:** Aryan Das

Website: tinyurl.com/aryandas **Research Gate:** Aryan Das

CERTIFICATIONS

MTA LINK
ML TRAINING LINK
SQL IBM LINK

RESEARCH WORK

I collaborate closely with Rajul Mahto under the guidance of Professor Rabia Musheer Aziz, a Senior Assistant Professor at VIT Bhopal. Professor Aziz has secured a substantial funding amount of RUB 3,000,000 for the development of an Artificial Intelligence Device aimed at predicting breast cancer.

SKILLS

PROGRAMMING

C++, PYTHON, KOTLIN, JAVASCRIPT, R, JAVA, SQL, SOLIDITY, TYPESCRIPT

WEB DEVELOPMENT

Front-End: React, Tailwind CSS, JavaScript, Typescript **Back-End:** Node.js, MongoDB, MySQL, JavaScript, Typescript **Blockchain [Web3]:** Ethereum, Solidity, Solana, Solana CLI

MACHINE LEARNING AND DEEP LEARNING

Programing Languages: Python And R

Frameworks: TensorFlow, PyTorch, Keras, scikit-learn, Pandas, NumPy, Seaborn

PROJECTS

WEB DEVELOPMENT PROJECTS

MintHub Github

Decentralized Exchange: Hassle-free crypto swaps

Real-Time Prices and Analytical Graphs: Stay updated with market trends

C2C International Transactions: Low-cost, fast cross-border payments

Fundout: Seamlessly convert crypto assets into INR through UPI payments

Portfolio Site Github

Dynamic portfolio site crafted with React, Node.js, and JavaScript, showcasing captivating animations and an interactive contact form for seamless communication.

ML AND DL PROJECTS

• Fish Classification Using Deep Learning Models Github Model Implemented:

CNN, EfficientNetB7, DenseNet, Inception V3, Resnet50, VGG19

RNA-Sequencing Using NCBI Sequencing Data Github

This project involved working in a Linux environment (WSL) and utilizing the BioProject PRJNA762469 dataset for RNA-sequencing analysis. The data was preprocessed by splitting the FASTQ files and assessing the quality using FastQC. Mapping was performed using the STAR aligner, followed by quantification with FeatureCounts. Differential gene expression analysis was conducted using DESeq2. Additionally, CSV datasets were implemented in deep learning models for further analysis.

Tools Used: Linux Environment (WSL), BioProject PRJNA762469 Dataset, Splitting FASTQ, FastQC, Mapping using STAR, FeatureCounts, DESeq2, Implementation of CSV Dataset in Deep Learning Models

Windows Gesture Volume Control

Windows Gesture Volume Control is a user-friendly application developed using OpenCV. It utilizes computer vision techniques to track hand gestures, enabling users to control the volume of their Windows system through intuitive hand movements.

Neoplastic Disease Brain Tumor Glioma Github

Model Implemented:

Custom Model (CNN + VGG16), CNN, VGG16, ResNet50, Inception V3

PUBLICATIONS

the [1] Aziz RM, Mahto R, Goel K, Das A, Kumar P, Saxena A. Modified Genetic Algorithm with Deep Learning for Fraud Transactions of Ethereum Smart Contract. Applied Sciences. 2023; 13(2):697. https://doi.org/10.3390/app13020697

[2] Jawad K, Mahto R, Das A, Ahmed SU, Aziz RM, Kumar P. Novel Cuckoo Search-Based Metaheuristic Approach for Deep Learning Prediction of Depression. Applied Sciences. 2023; 13(9):5322. https://doi.org/10.3390/app13095322