DEBJIT MANDAL

 \square debjitmandal8925@gmail.com \square (+91) 8335024039

② debjit.is-a.dev **○** mystichronicle **in** mystichronicle

EDUCATION

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha

B.Tech, Computer Science and Engineering

2022 - 2026

CGPA: 9.13/10

EXPERIENCE

CAMPUS AMBASSADOR, IMUNA

JULY, 2023- AUGUST, 2023

- Promoted IMUN Online Conferences in different schools/universities and got 10+ registrations.
- Best Intern for a week.

PROJECTS

- Neural Network-Based Brain Tumor Detection System: A project that leverages deep learning techniques to automate the detection of brain tumors from MRI images.
 - Utilized Convolutional Neural Networks (CNN) for image classification.
 - Deployed the model using TensorFlow for real-time analysis.
- CIFAR-10 ResNet Classification: A project which focuses on classifying images from the CIFAR-10 dataset using a Residual Network (ResNet) architecture.
 - Designed and trained a deep Residual Network (ResNet) model for image classification.
 - Implemented data augmentation techniques to enhance model robustness.
- **DSH:** Command-Line shell made using C++.
 - Implemented custom command parsing for user-defined commands.
 - Handled concurrency with multithreading for running background processes.
- Traffic Vision AI: Real-Time Traffic Sign Recognition and Driver Assistance using AI.
 - Integrated traffic sign recognition using TensorFlow and OpenCV.
 - Developed lane detection and collision warning systems.
- MoodMelody: Real-time emotion detection and content recommendation system.
 - Implemented emotion recognition using TensorFlow/Keras.
 - Integrated Spotify API for personalized music recommendations.

SKILLS

- Programming Languages: Python, C/C++
- Web Technologies: HTML, CSS
- Tools: Git
- Frameworks & Libraries: TensorFlow, OpenCV, scikit-learn, Pandas, NumPy
- Databases: SQLPlus