



DEBASISH DAS

PERSONAL PROFILE

I am a dedicated and ambitious final-year B.Tech student at Jorhat Engineering College, my department is Electrical Engineering I have a proactive approach to learning and adapting to new technologies. I try my best to identify and effectively resolve errors.

CONTACT DETAILS

8638294190
ddas64204@gmail.com
Sibsagar, Assam, India

SKILLS AND ABILITIES

- C++
- Artificial Intelligence
- Python
- Machine Learning
- Event management
- Strong communication and interpersonal skills
- Fast learner
- Video Editor
- Hard working
- Motivated and dedicated
- Professional Photographer

PROJECTS

Stock price prediction using Machine Learning.

Implemented using different models to enhance the prediction

Survey on Solid Waste Management

It was part of my social internship, research on how to overcome and solve the unemployment problem within Guwahati.

AI-Based Intelligent Power Demand Management.

This project is based upon load and three variables of weather and it shows the output in the designed software

INTERNSHIPS

Academic Internship

Indian Institute Of Technology, Indore, India
August 2022 - September 2022

Built machine learning model taking the NSE Tata Global dataset and make a stock market prediction algorithm

Industrial Internship

Asaam Electrical Grid Corporation Limited, Jorhat West
June 2023 - July 2023

Worked in a team of 4 persons to build a flutter based leave management application for AEGCL employees.

ACADEMIC PROFILE

Bachelor of technology

Jorhat Engineering College, Jorhat, Assam
GPA: 7.0
2020-2024

12th Standard

Golaghat Jatiya Mahavidyalaya, Golaghati, Assam
Percentage: 81%
2019-2020

10th Standard

Vivekananda Kendra Vidyalaya, Golaghat, Assam
Percentage: 80.08%
2016-2017

AWARDS/HONOURS

best photographer from Assam Tribune
best photographer in model united nations