ROHIT PAUL



EDUCATION

Bachelors of Technology

Tezpur University

M July 2014 - May 2018

- ▼ Tezpur, Assam
- Major: Computer Science and Engineering
- Major GPA: 7.36/10

Master of Technology

Indian Institute of Engineering, Science and Technology

🛗 July 2019 - August 2021

♀ Shibpur, West Bengal

- Major: Computer Science and Engineering
- Major GPA: 9.03/10

PRACTICAL EXPOSURE

Mini Project

- An information system for the boarders of a hostel of TU in Oracle
- Developed Tic-Tac-Toe and Rock-Paper-Scissor from scratch, using HTML,CSS,JavaScript
- Data Analysis on Covid-19 and Mobile price
- Implemented regression model(both linear and logistic) and Gaussian Discriminative Model from scratch for real world datasets
- Implemented advanced concept like Naive Bayes, Decision Tree, Random Forest, and Neural Network from scratch for real world datasets.
- House Price Prediction using Random Forests(Kaggle Competition)
- TMDB Box Office Prediction (Feature Engineering)(Kaggle Dataset)
- FMNIST Image Classification using CNN(Applying Regularization, ResNet Concepts)
- Implementation of K-Means and K-Means+ from scratch

Major Project

Internship

At NRL - Developed a basic web app using .NET framework

Semantic Social Networking Site

A lightweight Social Networking Blogging Website, Using AJAX to send and retrieve data asynchronously.

My Portfolio

Implemented from scratch using react.js

Local Library

A library to store, update and delete books and there genre, author and instances using React and MongoDB

VarDenGrid: A New Variable Density Clustering Algorithm with Grid-Based Initialization

Constructing an algorithm that work better than DBSCAN and OPTICS, that does not require any user input and able to give variable density cluster.

 Accepted in IEEE INDICON 2021 (International conference of the IEEE India Council)

CERTIFICATION

Python Programming Essential

coursera.org/verify/BZU9955YK28H

Python Data Representation

coursera.org/verify/4RJ6CHTZ6ZHW

Python Data Analysis

coursera.org/verify/TPE4AWU7KK5R

Python Data Visualization

coursera.org/verify/Y7SBX34Z9385

Introduction to Data Science in Python

coursera.org/verify/KQKTTP4PLL2B

Cluster Analysis in Data Mining

coursera.org/verify/MWQJF4MSSNC7

Mathematics for Machine Learning: Linear Algebra

coursera.org/verify/B5WNS558EWCD

Data Analysis with Python: Zero to Pandas https://jovian.ai/certificate/MFQTCNZQG4

Deep Learning with PyTorch: Zero to GANs https://iovian.ai/certificate/MFQTQNJTG4

Discrete Math and Analyzing Social Graphs

coursera.org/verify/RAHD358BJ95W

M001: MongoDB Basics

https://university.mongodb.com/course_completion/aef2ec93-6d26-4737-a378-923f699bdf14

Machine Learning Model Deployment using Flask

https://olympus1.mygreatlearning.com/course_certificate/IMOOQIZB

SKILLS

Programming Languages:

C | C++ | HTML | CSS | Javascript | Java | Python | Prolog | MongoDB

Module/Frameworks/Libraries:

React | NodeJS | Webpack | Numpy | Pandas | Matplotlib | Sklearn | PyTorch

Application:

Git | Github | VSCode | MySql | MS Office | Adobe Photoshop | Oracle | Windows | Linux

EXTRA ACTIVITIVES

- NCC 'A' Certificate
- Venue Coordinator: Tezpur University Technical Event (TECHXETRA)
- Mess Manager Nilachal men's hostel (capacity-416) for the month of October,17
- Solved 115/115 Python challenges in Hacker-Rank scoring 2305 points.

HOBBIES

• Playing Tabla, Painting, Playing Sports