

ROHIT PAUL

@ rohitpaul97@gmail.com ☎ +91-7577887226 📍 Tinsukia, Assam, India
🌐 rp23portfolio.herokuapp.com/ in https://www.linkedin.com/in/rohit-paul-91038310b/
🔗 https://github.com/rohitpaul23



EDUCATION

Bachelors of Technology

Tezpur University

📅 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 boards 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 their genre, author and instances using React and MongoDB

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

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

- 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/KQKTP4PLL2B

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://jovian.ai/certificate/MFQTONJTG4>

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 ACTIVITIES

- 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 HackerRank scoring 2305 points.

HOBBIES

- Playing Tabla, Painting, Playing Sports