Mrinal Bhoumick

Kolkata , India · mrinalbhoumick
0610@gmail.com · +91-6290877836 · https://mrinalbhoumick.github.io/mrinal-portfolio-serversite/

EDUCATION

Techno India UniversityB.TECH Computer Science *GPA*: 8.97

K.E.CARMEL SCHOOL

Kolkata , India

Senior Secondary (XII) Science GPA: 8.7

- Apr 2020

K.E.CARMEL SCHOOL Secondary (X) *GPA*: 8.8 Kolkata , India - May 2018

Internship

Skill Vertex

Algorithms:

Work from Home

Python for Machine Learning intern

Sep 2021 - Dec 2021

• I used to develop Python Live Real time web UI with help of efficient and Customized Algorithms

SKILLS

Programming Languages: Office Skills:

CPP, Python, Java, C#, JavaScript, HTML, CSS, JSON, PHP, React JS, Node JS, MySQL MS Office, MS Excel, MS Powerpoint, MS Azure, MS Access, Power BI, Tally, Database

Machine Learning, Information Security, Operating System

Projects

Movix React JS, Redux JS, SCSS, HTML5, CSS, JavaScript

https://moviloco.vercel.app/

Movix is the best movies database application with top notchfrontend technologies such as React, Redux & SCSS the coreconcepts of react js such as jsx, components, props, state, lifecycle of components, conditional rendering, lists, keys & Redux frameworks

Resume Builder React JS, CSS3, SCSS, JavaScript, HTML5 https://cv-docker-mrinal.netlify.app/ It is a C.V builder Platform used to generate a Downloadableformat C.V made by React.JS for frontend web Frameworks .HTML 5 and modern webkits . It is used to generate a C.V in pdf after the user fills all themandatory fields.

Expense Tracker JavaScript, HTML5, CSS3

https://mrinalbhoumick.github.io/expense-tracker/

Expense Tracker Keep track of income and expenses. Add and remove items and save to local storage Display transaction items in DOM Show balance expense and income totals Add new transaction and reflect in total

AWARDS

Cloud Computing with AWS

Internshala

recognized on successfully completing 6 -week online training on cloud computing with AWS and achieving a grade of 70% Jan 2023

Machine Learning with Python

Coursera

The badge earner has demonstrated a good understanding and application of machine learning (ML) including when to use different ML techniques such as regression, classification, clustering and recommender systems. The individual has acquired the skills to use different machine learning libraries in Python, mainly Scikit-learn and Scipy, to generate and apply different types of ML algorithms such as decision trees, logistic regression, k-means, KNN, DBSCCAN, SVM and hierarchical clustering.

Dec 2022

Crash Course on Python

Coursera

Coursera certifies their successful completion of Crash Course on Python skills I gained Basic Python Data Structures, Fundamental Programming, Concepts Basic Python Syntax Python Programming, Object-Oriented Programming (OOP)

Nov 2022

UAV Remote Sensing Workshop Organization (ISRO) Indian Institute of Remote Sensing (IIRS), Indian Space Research

This is to certify that MR. MRINAL BHOUMICK has participated in one day online workshop titled UAV Remote Sensing

Nov 2022

Problem Solving HackerRank

Mrinal has successfully completed topics of Data Structures (such as HashMaps, Stacks and Queues) and Algorithms (such as Optimal Solutions).

Oct 2022