

Mrinal kumar

My objective is to work as an executive in a reputed organization while utilizing my domain and a proven leadership skill which can be instrumental to the growth of the organization as well as add value to my quest for learning.



✉ mrinalkumar5046@gmail.com

📞 9304712748

📍 Dhanbad, INDIA

EDUCATION

Bachelor of technology Haldia institute of technology

12/2018

Stream

- Applied Electronics & Instrumentation Engineering

Intermediate Guru Gobind Singh Public School

04/2016 - 03/2017

PERSONAL PROJECTS

Mini IRCTC Train app

- A complete Mini IRCTC app using Python and API

Movie_Review sentiment Analysis

- The main aim is to know whether review are positive and negative and rate how positive or negative review is. Performed text preprocessing (remove tags and special character and converting to lower words) and visualizing sentiment (number of positive and negative).

Nykaa clone (04/2023 - 02/2023)

- It is a basically clone of Nykaa.com which is an Indian e-commerce company having all the cosmetics and health products.
- HTML, CSS and JavaScript along with GitHub and VS Code are the technologies and tools which are used to build this website.
- Local Storage is used for storing all the product details which are taken by me through the original site. We have used each functionality of the original app along with the Payment Gateway.

EXTRA CURRICULAR

Participated in Volleyball Tournament At Haldia institute of technology

Participated In Workshops Conducted by IEEE, CSI HIT student Branch (IoT, PCB Design, CIRCUITIX, Web development)

Participated in college Sports and Athletics Meet At Haldia institute of technology

SKILLS

JAVA

Web Development

HTML

Complex problems solving

CSS

JavaScript

Python

React.js

Data Structure and Algorithms

ACHIEVEMENTS & CERTIFICATES

Employability skill training (03/2021)

Employability skill training held as a part of the skilling initiative conducted by Mahindra Pride Classroom.

FRONT-END WEB DEVELOPMENT

Participated in the workshop on front end development which was organized by COMPUTER SOCIETY OF INDIA, HIT Student Branch

Internet Of Things

Participated in the workshop on Internet of Things which was organized by COMPUTER SOCIETY OF INDIA, HIT Student Branch

Circuitrix

Participated in Circuitrix Workshop organized by IEEE HIT Student Branch.

Philosophy

has successfully completed INTRODUCTION TO PHILOSOPHY an online course authorized by The University of Edinburgh and offered through Courseera.

LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

INTERESTS

Playing Cricket

Playing Volleyball

Puzzle Solving

Travelling & Exploring