MOULIMA BERA



I am a B. Tech Information Technology student. A creative thinker, adept in software development. Seeking to use my advanced communication skills to effectively serve your company in an Internship position. Dedicated and committed to becoming a dependable and valuable team member. I bring forth high quality organizational skills and a self-motivated drive to achieve excellence.

EDUCATION

Manipal University Jaipur

Sept. 2021 to Current

Bachelor of Technology in Information Technology 2025

Pursuing for B.Tech in Information Technology at Manipal University Jaipur, Jaipur, Rajasthan , gaining experience in various fields and enhancing my skills

Hariyana Vidya Mandir School

2019 to 2021

Higher Secondary 2021

Scored 88% in CBSE board exam

Mary Immaculate School

2007 to 2019

High School 2019

Scored 92.3% in ICSE Board Exam

PROJECTS

Hospital Management Frontend Website

User-friendly hospital management frontend website offering intuitive navigation, appointment scheduling, doctors availability, and seamless access to medical services. Enhance healthcare experiences with a streamlined interface and efficient functionality. Coding languages used are HTML, CSS & JS.

To-do List Frontend Web App

Simplify your life with our intuitive to-do list frontend web app. Organize tasks, set priorities, and track progress seamlessly. Stay productive and focused with a user-friendly interface that helps you stay on top of your daily responsibilities. Coding languages used are HTML, CSS & JS.

HR Dashboard

I used Power BI to visualize a set of data to make the headquarters understand how many left the company and stayed and also what's the average salary count, average age group of people working in the company and many more.

News Classification using NLP

Oct. 2022 to Nov. 2022

By using Natural Language Processing (NLP), text classifiers can automatically analyze text and then assign a set of pre-defined tags or categories based on its content.

Digital Classification Using CNN

Oct. 2022 to Nov. 2022

CNN object classification model takes, processes and classifies an input image, in our case digits, under a certain category. 0 to 9. The task is to allocate a given image of a handwritten digit to one of 10 groups representing values between 0 and 9.



FRONTEND DEVELOPMENT:: HTML, CSS, JavaScript

BACKEND DEVELOPMENT: JAVA, SQL

CODING LANGUAGES: JAVA, C Language, Python

DATA VISUALIZATION: Power BI

SOFT SKILL: Communication, Networking, Adaptability, Creativity, Time-Management, Problem Solving



DEAN'S LIST EXCELLENCE IN ACADEMICS AWARD

In recognition of having scored the highest Grade Point Average in Third Semester, Information Technology, Manipal University

RANK 3 IN NATIONAL SCIENCE OLYMPIAD, 2017-18



Events Team Co-Lead of Google Developers Student Club · Co-Lead

Sept. 2023 to Current

Events Team member of Google Developers Student Club · Working Team member

2022 to 2023

Team member in Robofest of ACM Tech Club \cdot Organizing Team

Team member in Genesis Event of IEEE Tech Club · Organizing Team

Member in Photography Club

2021 to 2022