VIDHI KESHRI







2021 - 2025

Kolkata, West Bengal

EDUCATION

B.P Poddar Institute of Management and Technology

B.Tech in Electronics and Communication Engineering

CGPA: 8.64 (upto 6th semester)

S.B.P Vidya Vihar 2017 - 2019

Class XII Katihar, Bihar

Percentage: 76.6%

S.B.P Vidya Vihar 2015 - 2017

Class X Katihar, Bihar

SKILLS

CGPA: 10

Programming Languages: C, C++, Python, Java Libraries/Frameworks: Tailwind CSS, React Js, Flask

Databases: MySQL, MongoDB

Tools: VS Code, Git, GitHub, MySQL Workbench, IntelliJ Idea

Web Technologies: HTML, CSS, JavaScript

PROJECTS

Movie Search Web 2024

Technologies Used: HTML, CSS, JavaScript, TMDb API

Developed a fully responsive web application for searching and displaying movies.

- Integrated TMDb API for fetching real-time movie data including titles, overviews, and ratings.
- Utilized JavaScript for dynamic updates using asynchronous calls.

Foodie Web 2024

Technologies Used: HTML, CSS, JavaScript, Python, Flask, MongoDB

- Built an interactive chatbot to suggest menu items tailored to user preferences.
- Integrated Flask backend with MongoDB to dynamically fetch menu data and store user preferences.

Automatic Railway Gate Controller

2024

Technologies Used: Arduino, servo motor, battery, Hall effect sensor

- Developed an automated system for controlling railway gates using Arduino.
- Implemented sensors for detecting train presence and opening/closing the gate accordingly.

PROFILE LINKS

Leetcode: https://leetcode.com/u/Nidhikeshri24/

HackerRank: https://www.hackerrank.com/Nidhikeshri24

CodeStudio: https://www.naukri.com/code360/profile/nidhikeshri₂4

ACHIEVEMENTS

Hackerrank: 2024 - Present

4 Star in Problem Solving, 5 Star in c++, 2 Star in Mysgl

LeetCode: 2024 - Present

Completed 100+ problems

CodeStudio: 2024 - Present

Top 10 in Monthly Contests