

Harsh Mishra

hk.mishra521@gmail.com | (+91) 9546317989

 [HARSHMISHRA-521](#)

 [/mishraharsh-hmc](#)

SKILLS

- ❖ Java , Python , C , Data Structures And Algorithm
- ❖ HTML, CSS, JavaScript , Express.js ,Node.js , MongoDB , PHP , MySQL
- ❖ Teamwork , Leadership , Communication

EDUCATION

- ❖ BE|CSE| JSS ACADEMY OF TECHNICAL EDUCATION,BANGLORE *CGPA: 8.5|(2020 - 2024)*
- ❖ XII (CBSE) | DAV MODEL CFRI , JHARKHAND *88%| 2019*
- ❖ X (ICSE) | DE NOBILI SINDRI , JHARKHAND *83%/2017*

ACADEMIC PROJECTS

❖ Hi5 - Realtime Chatting Application

"Hi5" is a real-time chatting application built with Node.js and Socket.io, enabling simultaneous communication between multiple users. It features live chat, notification sounds for incoming messages, and user join/leave notifications for a seamless chatting experience. The application utilizes HTML, CSS, and JavaScript, Nodejs, Socket.io for its user interface and interactivity.

❖ Dynamic Dance Website – MAD

"Dance Class Website" is an interactive web platform catering to dance enthusiasts. Crafted using HTML, CSS, and JavaScript, the site showcases an engaging user interface to offer an immersive experience. Employing Node.js, Express.js, and MongoDB with Mongoose, it incorporates dynamic content and a functional contact form for seamless communication with the dance class organizers. The website serves as a comprehensive hub for dance class information, scheduling, and easy enrollment.

❖ Face Recognition Attendance System

The Face Recognition Attendance System is a Python-based project that utilizes advanced face recognition technology to create an efficient attendance tracking system. By leveraging computer vision techniques, the program captures video from the default camera and performs real-time face detection and recognition. It then matches detected faces against a database of known individuals and automatically marks attendance for recognized personnel.

❖ Weather App

The Weather App is a Python-based application providing real-time weather information for selected cities. Utilizing the WeatherAPI, it displays essential details like temperature, weather condition, humidity, wind speed, and pressure. Additionally, it offers text-to-speech functionality using the pyttsx3 library for enhanced accessibility.

HOBBIES

- ❖ Gym , Cricket , Table Tennis , Badminton , Automotive Sketching