

# **NIKHIL GOYAL**

## **My Contact**

- 7nikhil.goyal@gmail.com
- ( 919711067472
- WZ 1018 c Nangal Raya ND-110046

#### **Hard Skill**

- Web Technologies (HTML & CSS)
- C++
- Javascript
- Python

#### **Soft Skill**

- Observation
- Decision making
- Communication
- Multi-tasking

# **Education Background**

- Institute of Information Technology and Management, Janakpuri
  Bachelor's in Computer Applications
  2020-2023
- MCL Saraswati Bal Mandir , Hari Nagar Schooling
  2013-2020

#### **About Me**

Motivated and ambitious fresher with a keen interest in web development. Eager to leverage my full potential and skill set to contribute to the betterment of the company while fostering personal growth. Recently completed BCA from IITM College, with a foundational understanding of computers. A quick learner, dedicated to expanding my expertise in web development technologies. Passionate about creating user-friendly and innovative web solutions. A team player with strong communication skills and a drive to excel. Seeking an opportunity to apply my knowledge and grow professionally in a dynamic and collaborative work environment.

### **Academic Projects**

College Attendance System using MERN STACK

2020 - 2023

Our MERN stack-powered College Attendance System revolutionizes the traditional method of marking attendance. By harnessing the power of modern technology, we enable online attendance recording for students. With a user-friendly interface and real-time tracking, it simplifies attendance management for faculty and promotes a seamless experience for students. Embracing the MERN stack (MongoDB, Express.js, React.js, Node.js) ensures scalability, robustness, and enhanced performance.

Number plate Detection using Python 2020 – 2023

Number Plate Detection using Python is an advanced project that employs computer vision and image processing techniques to automatically identify and extract license plate information from vehicle images or video streams. By leveraging Python libraries such as OpenCV and TensorFlow, this project aims to develop a reliable and efficient system capable of accurately recognizing number plates under various lighting conditions and angles. The application of this technology extends to traffic management, law enforcement, and parking systems, making it a valuable asset in enhancing road safety and surveillance.