



# Harsh Mishra

## CONTACT

9110170611

harshmishra1421@gmail.com  
S/o DP Mishra Rampur dih,  
Bhagalpur Bihar 812006

## EDUCATION

2020-2024

### HALDIA INSTITUTE OF TECHNOLOGY

- Bachelor's Of Technology (Electronic & Instrumentation)
- CGPA-8.78

2017-2019

### PARAMOUNT ACADEMY

- Intermediate
- 69.4%

2016-2017

### NAVYUG VIDYALAYA

- Matriculation
- CGPA-9

## SKILLS

- SQL
- JAVA
- HTML,CSS,JAVASCRIPT,REACT
- Anti Money Laundering Investigation
- Due Diligence(CDD/EDD)
- Transaction Monitoring(CTM)
- SAR Fillings
- Risk Management

## LANGUAGES

- English
- Hindi

## INTERESTS

Cooking And Traveling

## CAREER OBJECTIVE

- To be a successful corporate personnel by performing my roles and responsibilities with full effort, efficiency and creativity.
- To make a significant contribution to the success of the company by giving my best to accomplish the given task.

## EXPERIENCE

### Internshala

01/02/2024 - 28/04//2024

I did an internship in web development, where I learned HTML, CSS, and JavaScript. During the internship, I created simple websites like a weather app and a food website. I also gained experience in designing, coding, and making websites look good on different devices.

### Haldia Petrochemical Pvt Ltd

09/01/2023 - 03/02/2023

During my internship at Haldia Petrochemicals, I learned about the entire plant process, from raw materials to the final product. I also gained knowledge about various instruments used in the plant, such as temperature sensors, flow meters, pressure sensors, and level transmitters. Additionally, I learned about automation systems like PLC (Programmable Logic Controller) and DCS (Distributed Control System).

### Ardent Computech Pvt Ltd

25/07/2022 - 24/09/2022

During my IoT internship, I developed a Gas Detection and Alert System that uses sensors to monitor gas levels and sends real-time alerts to users via a mobile app. The project involved integrating IoT devices, setting up cloud data storage, and ensuring timely notifications for enhanced safety.

## PROJECT

### Smart Class Room

The Smart Classroom system was developed to automate and improve classroom efficiency. It included an RFID-based attendance system connected to the cloud, which automatically recorded attendance and exported data to MS Excel. Smart fans and lights were controlled using IR sensors that detected human presence to save energy. A face recognition-based door access system was also implemented for secure and automated entry. The project was built using IoT technologies, including cloud integration for data management, RFID for attendance tracking, IR sensors for motion detection, and Esp32Cam for face recognition-based access control.

### ChatBot

I created a simple and useful project – a chatbot using HTML, CSS, and basic JavaScript. It works with the free Gemini API to provide smart responses. The chatbot has a user-friendly design and can answer questions, making it helpful for various tasks. This project is easy to build and a great way to learn about web development and AI integration.

### Hospital Management System

The Hospital Management System is a Java-based application that helps hospitals and clinics manage their day-to-day operations like patient registration, doctor appointments, medical records, billing, and staff management. The system connects to a relational database using JDBC (Java Database Connectivity) to perform CRUD operations.