

# Vishwajeet Kumar

 kumarvishwajeettrivedi@gmail.com  9661241777  Kr\_vishwa  Vishwajeet  CodeChef  Portfolio

## EDUCATION

**National Institute of Technology Sikkim** 12/2021 – present  
Bachelor of Technology  
Electrical and Electronics Engineering

**G.D Mother International School** 2020  
Intermediate (XII)

## PROFESSIONAL EXPERIENCE


**Junior Embedded and IOT Engineer** 06/2024 – 07/2024  
9Pointers pvt.ltd jaipur  
Face Detection and Greeting Device: Developed using OpenCV, Raspberry Pi, and TensorFlow to enhance attendance monitoring and user interaction.  
Voice-Controlled Table Height Controller: Created using Arduino Cloud, ultrasonic sensor, ESP32, and relays to automate and improve ergonomic adjustments.



**Summer Training** 07/2023 – 08/2023  
NTPC Limited  
Collaborated with a team of engineers to gain hands-on experience in switchgear protection systems within a high-voltage power generation environment.


## SKILLS


<b>Programming Language</b> C, C++, Python, JavaScript	<b>Web Development</b> HTML, CSS, React.js, Redux, Node.js, Django, RestAPI, Express, Flask, MySQL, MongoDB, PostgreSQL, Socket.io, Firebase	<b>Machine Learning</b> NumPy, Pandas, SciPy, Matplotlib, Seaborn, Scikit-Learn, OpenCV
<b>Microcontrollers and Microprocessor</b> Arduino, Raspberry Pi, ESP8266, GPIO Programming, STM32		


## PROJECTS

**Maze Solver Robot**   
Event: TECHNEX'23 (IIT BHU)  
Developed a maze-solving robot utilizing a PID Control System and LSRB Algorithm. Implemented with Arduino UNO, IR Sensors (IRLS08), Ultrasonic Sensors, and L298 Motor Driver.

**Chatify**   
Developed a comprehensive chat application using React.js, Next.js, Vue.js, Socket.io , and JavaScript, with MongoDB as the database. The application supports real-time messaging, group and personal chats, file and image transfers, and features custom animations, avatar customization, and secure user authentication.

**Tripling**   
A web application facilitating the discovery of nearby camping sites and hotels. Tools utilized include Node.js, Express.js, MongoDB, and React.js for a seamless user experience and data management.

**Face Recognition and Greeting System**   
Built a face recognition and greeting system using OpenCV, DeepFace, and TensorFlow, running on a Raspberry Pi. The system identifies people in real-time and greets them by name, making it useful for offices, hospitals, and public spaces to improve security and manage attendance.




**Twitter Sentiment Analysis**   
This project employs Scikit-Learn for logistic regression and random forest, alongside LSTM for deep learning. By utilizing these techniques, it categorizes tweets into positive, negative, or neutral sentiments, providing valuable insights into public opinion.

## POSITION OF RESPONSIBILITIES

**The Regnant Ink (TRI)** 2023 – present  
Web Development Lead  
Led a team of five members in the successful development and management of web projects for The Regnant Ink.

**E & I Cell** 2022 – 2023  
Member  
Actively contributed to the activities of the E & I Cell, collaborating with peers to organize events and initiatives aimed at fostering entrepreneurship and innovation within the community.

## CERTIFICATES

• TECHNEX'23 MazeX  • CodeRush'23  • Web Development 

## DECLARATION

All the above stated information is true to the best of my knowledge

Vishwajeet Kumar