

# VISHWAJEET KUMAR

#### **FRESHER**

Dynamic and motivated engineering graduate with Equipped with theoretical knowledge and practical skills Eager to contribute to innovative projects and grow professionally in a dynamic engineering environment. Passionate about leveraging technology to drive positive change and make a meaningful impact.

⊠vishwajeetsaw4@gmail.com

**2**9905161950

Patna, India

**♀** Jamshedpur, India

20th Aug, 2003

#### **EDUCATION**

Applied Electronics and Instrumentation Engineering
Haldia Institute of Technology (Haldia West Bengal)
Appearing

# **INTERMEDIATE**

Karim City College (Mango, Jamshedpur, Jharkhand) 04/2019-06/2021

#### **WORK EXPERIENCE**

#### **FIVESDIGITAL PRIVATE LIMITED**

DATA ANNOTATION
05/2022-08/2022
DRIVERLESS CAR PROJECT TESLA
Achievement /Tasks

- Perfect work with no error
- Leading the team
- Managing others project error
- Public relations team head

Contact: BRAJA -7059974219

### **INTERN**

## **BHARAT INTERN Pvt Ltd.**

02/2024-03-2024

Web devlopment

Achievement /Tasks

- Learn basic html, css, javascript
- Make 3 fundamental website
- Netflix clone basic calculator

# **INTERN**

## Ardent private limited

01/2023-02-2020

## Tasks

- Automated a manual fire fighting system
- PLC logic building
- Plant processing

Contact: Ranit mishra - 8170834784

## **SKILLS**

HTML	CSS	REACT.JS
JAVA SCRIPT	ЮТ	WORDPRESS
WEB DEVELOPMENT	MS OFFICE	SENSES
INDUSTRIAL AUTOMATION	PLC	SQL/DBMS
DSA	C/C++	MS EXCEL

#### PERSONAL PROJECTS

Tempreture convetrter Webpage

In this project we are applied our main logic to show the output of the minimum number of notes possible to return to the user as output (table). This webpage will actually count the minimum number of notes that the customer will get as a return in balance. Suppose the bill amount is 500 and you have a 2000 rupee so it calculates what no of minimum notes to be returned to the user.

#### **Student Grade Calculator**

In this project we will execute the respective if-else statement. Printing in the result is a percentage and the grade of the student. Using HTML we are giving desired structure, option for the input, and submit button. With the help of CSS, we are beautifying our structure by giving colors and desired font, etc.

# **Smart Kitchen using IOT**

In this project, we will build an **IoT Based Smart Kitchen** with **Automation** & **Monitoring System** using **NodeMCU ESP8266**. The existence of **gas leakage**, uncontrolled fire, **excessive temperatures** & a moist environment must be quickly identified and addressed.

#### Automation of Fire Fighting System

Automated the manual fire system of industry using butterfly valve and made it suitable for the emergency environment

# **LANGUAGES**

ENGLISH

HINDI

Full Professional Proficiency

Full Professional Proficiency

BENGALI

Limited Working Proficiency

# INTEREST/STRENGTH

- TEAM MANAGEMENT
- PUBLIC RELATION
- PROBLEM SOLVING
- HARDWORKING
- GOOD COMMUNICATION SKILLS