# VICKY KUMAR

parwalpur, Nalanda, Bihar

<u>V +91-8002997495</u> <u>Vicky8102000@gmail.com</u> <u>In vickyaryan33</u> <u>O vickyaryan33</u> <u>U vicky8102000</u>

#### ABOUT ME

Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance **domain learning** in the field of work. **Highly motivated** and capable of learning **new technologies**. Has been continuously developing my knowledge and problem solving skills.

#### **EDUCATION**

## Shri Mata Vaishno Devi university

2020 - 2024

B.tech in Electronics and Communication - CGPA - 7.3(Current)

Jammu, India

### S.H.G Inter college

2018

12th - Percentage - 61.2%

Barimath (Nalanda), India

M.D.N High School

2016

10th - Percentage - 72.4%

Barimath (Nalanda), India

# COURSEWORK / SKILLS

• Data Structures & Algorithms

• Wordpress & Elementor

• VHDL

• Video Editing

• Figma

• Microprocessor & Microcontroller

• Python Programming(Basic)

• Frontend Development

• Digital communication

• Data Communication & Computer Network

### PROJECTS

# My Portfolio Website (Frontend Devloper)

• I have created a portfolio website .

# Animation Car (Frontend Devloper)

• I have created an Animation Car .

# Vicky aryan Vlog (Frontend Devloper)

• Working on a website for vlog.

# Advanced Dustbin (Using Arduino R3)

• In Covid-19, people are trying to innovate everyday life things and make things as contactless as possible so smart dustbin is one of those innovative ideas. .

#### Achievement

- I had Cracked Olympiad in 2014
- Qualified in JEE

### TECHNICAL SKILLS

**Languages:** Python, C, C++, Javascript, embedded C

**Developer Tools:** VS Code, Git & Github, Jupyter Notebook **Web Skills:** HTML , CSS ,Bootstraps, Javascript , react js

### **CERTIFICATIONS**

- UI Using Figma
- Python programing
- MATLAB & Simulink Onramp

#### **EXTRACURRICULAR**

- Volunteering in Atelier(Photography)
- Volunteering In Tech community In SMVDU