# VICKY KUMAR

Parwalpur, Nalanda, Bihar

n vicky8102000

# 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 - 7.36(Current)

Jammu, India

S.H.G Inter college

2018

12th - Percentage - 65.2%

Barimath (Nalanda), India

M.D.N High School

2016

10th - Percentage - 72.4%

Barimath (Nalanda), India

# COURSEWORK / SKILLS

• Data Structures &

• DBMS

• Computer Network

• Wordpress

Algorithms

• Operating System

• OOPS

• Elementor

# Internship

# GCMS friend ☑

• GCMS is a software system used by Immigration, Refugees and Citizenship Canada (IRCC) to process immigration and citizenship applications. It provides the most comprehensive and latest information available, allowing applicants to ascertain the status of their visa application or gain insights into the reasons behind a visa refusal. skill:- Reactis.

#### **PROJECTS**

# FoodWallah [₹

\* FoodWallah is an online food delivery platform that connects customers with restaurants and provides delivery services. It operates through a website Using React, Javascript, CSS, HTML.

# Calculator 🗷

\* Developed a responsive calculator application with HTML, CSS, and JavaScript, integrating complex math operations for precise results and collaborating closely with UI/UX designers. Emphasized user experience and optimized performance. .

# Achievement

- I had Cracked Olympiad in 2014
- Qualified in JEE

# TECHNICAL SKILLS

Languages: C.C++, Javascript

Familiar with: Python, Reactjs, Embedded C Developer Tools: VS Code, Git & Github

Web Skills: HTML, CSS, Bootstraps, Tailwind CSS, JavaScript, ReactJs

# CERTIFICATIONS

- React Js
- Python programing
- UI Design

# EXTRACURRICULAR

Volunteering In Tech community In SMVDU