# Yogi Susmita

#### CONTACT

- (929) 2248971
- yogisusmita99@gmail.com
- 4536 49th Street , Woodside, NewYork

#### **SKILLS**

- Internet and IT related skills -Expert
- Technical Skills (Microsoft word, Excel, PowerPoint,Customer Relationship Manager -Experienced
- MongoDB(Mongoose) / Node JS (Express Js) - Experienced
- Well Behaved and Good Communication Skill -Experienced

# SUMMARY

A dedicated and hardworking IT graduate with a keen eye for detail and excellent organizational skills. Adaptable and quick to learn, with experience in handling various tasks efficiently. Reliable, responsible, and eager to contribute to a dynamic work environment. Passionate about delivering quality work while continuously improving skills and gaining new experiences.

### **EDUCATION**

# **Bsc (Hons) Computer Science**

University of Wolverhampton / February, 2021 - April, 2024

# **Class 12 in Management (Business Marketing)**

Gorkha International Higher Secondary School / November, 2020

### **WORK EXPERIENCE**

#### **Store Management Staff**

SK Auto International / Teku, Kathmandu, Nepal / April, 2021 - September, 2021 **Resigned** there cause I needed the **work experience** in my study field

#### Node JS Intern

Artificial Info Tech / Chabahil, Kathmandu, Nepal / September, 2021 - February, 2022

#### Quality assurance (QA)

Swift Technologies / Panipokhari, Kathmandu, Nepal / April, 2022 - May, 2023 Had to stop working due to college **FYP**.

# **PROJECTS INVOLVED**

### **Blood Bank Management System**

A web-based system developed solo using Node.js, designed to streamline blood donation, storage, and distribution processes. The platform allows donors to register, track their donations, and find nearby blood banks, while hospitals and blood banks can manage inventory, update availability, and process requests efficiently. Designed, developed, and implemented independently over 4-5 months, handling everything from UI/UX design to backend development and database management, ensuring a seamless and secure system.