

## MARAHATTA YUGESH



### PROFILE

Bachelor of Computer Application graduate from Tribhuvan University with more than two years of work experience as a Software Engineer at Wolfmatrix. Competent with SQL and NoSQL databases, PHP, JavaScript, Node.js, React, React Native, and REST API development. Enthusiastic about creating software that is high-performing, scalable, and clean.

### CONTACT DETAILS

✉ yugeshmarahatta@gmail.com  
☎ +977 9862382137  
🌐 yugeshmarahatta.com.np  
🐙 github.com/YugeshMarahhatta  
📧 yugeshmarahatta.blogspot.com  
✉ Dordi -2, Lamjung, Gandaki, Nepal

### PERSONAL INFORMATION

Citizenship: **Nepal**  
Marital Status: **Single**  
Languages: **English** (B2),  
**Nepali** (native)

### SKILLS

- SQL, NoSQL
- PHP, Javascript,
- Node, React, React Native
- REST API
- Communication and Team Collaboration

### EMERGENCY CONTACT NUMBER

- Name : Narayan Prasad Marahatta
- Contact Number: +977 9846132904

## EXPERIENCE

SOFTWARE ENGINEER at *Wolfmatrix (Nepal)*.

**2024.11-pres.**

◇ React Native, Microservices, Serverless architecture, GCP, NoSQL databases, scalable mobile application development.

ASSOCIATE SOFTWARE ENGINEER at *Wolfmatrix (Nepal)*.

**2023.10-2024.10**

◇ Node.js, React, SQL, REST API development, Agile methodology, web application development, performance optimization.

## EDUCATION

BACHELOR OF COMPUTER APPLICATION (BCA). *Tribhuvan University*.

**2018-2023**

◇ Programming in C, Digital Logic, DSA, Microprocessor, DBMS, Mobile Programming, Advance Java, Machine Learning, SPM.

HIGH SCHOOL DIPLOMA (NEB). *National School of Sciences..*

**2016-2018**

◇ Mathematics, Physics, Biology, Chemistry.

SCHOOL LEAVING CERTIFICATE (SLC). *Laxmi Narayan Secondary School*.

**2016**

◇ Focused on Mathematics, Science, and bilingual communication (English/Nepali).

## FEATURED PROJECTS

STUDENT MANAGEMENT SYSTEM (*PHP*).

◇ A complete student management solution with features like enrollment, grading, and attendance tracking, developed using PHP and MySQL.

PHARMACY MANAGEMENT SYSTEM (*Java*).

◇ A desktop application designed for pharmacies to manage medicine inventory, sales, and billing, built with Java and Swing.

VEGETABLE DETECTION (*YOLOv5*).

◇ A computer vision project using YOLOv5 to detect and classify different vegetables, enhancing automation in food industry applications.

OTHER PROJECTS .

◇ Includes experiments with AI, mobile apps, and backend systems that explore new technologies and improve workflows.

🔗 View all repositories:

## HOBBIES

◇ *Music*: Diverse listener of classical and hip-hop; banjo player focused on avian-inspired melodies and musical composition.

◇ *Trekking*: Passionate trekker who uses nature as inspiration for inventing rhymes and surrealist art.

◇ *Motorcycle Riding*: Long-distance rider with a focus on exploring challenging terrains and navigating complex routes.

*I certify that the information above is true and accurate to the best of my knowledge.*