

# **Professional Summary**

Enthusiastic and driven Computer Engineering student with a strong foundation in full-stack development and emerging technologies. Experienced in building web applications with the MERN stack and Django REST, with a focus on creating user-centered solutions. Passionate about leveraging programming skills and technical knowledge to deliver innovative software solutions and improve processes.

## Contact

- +977-9805466664
- shresthabhuwan016@gmail.com
- Kathmandu. Kirtipur-04
- https://www.linkedin.com/in/bh uwan-shrestha-178109271/
- https://github.com/bhuwanshre stha1

# ☼ Technical Skills

- Programming Languages: Python, JavaScript (ES6+)
- Web Development: HTML, CSS, JavaScript, MERN Stack (MongoDB, Express.js, React.js, Node.js), Django
- Database Management: SQL, MongoDB
- Tools & Platforms: Git/GitHub, REST APIs, Socket.io, Machine Learning (Basic)

# At Language

• Native: Nepali, Newari

• Fluent: English, Hindi

# BHUWAN **SHRESTHA**

Computer Engineering Student | Full-Stack Developer

# 🗪 Education

(2021 - Present)

#### **KATHMANDU ENGINEERING COLLEGE**

Bachelor of Computer Engineering Kathmandu, Kalimati

## (2018 - 2020)

### DAV SUSHIL KEDIA VISHWA BHARATI

**Higher Secondary Education** Lalitpur, Jawalakhel CGPA: 3.40

### (2007 - 2018)

#### **RARAHIL MEMORIAL SCHOOL**

Secondary Education Kathmandu, Kirtipur CGPA: 3.85

# **Projects**

### **HEALTH MATE**

Hospital appointment booking system built using Diango REST Framework and Python, incorporating machine learning algorithms for specialist recommendations.

#### **GUFFGAFF**

Developed a real-time chat application using MERN stack (MongoDB, Express.js, React.js, Node.js) with JWT authentication and Socket.io for seamless user interaction.

#### **MYPORTFOLIO**

Personal portfolio showcasing development skills, featuring projects like Health Mate and GuffGaff. Built with React and Node.js to demonstrate both front-end and back-end capabilities.

# **Training and Certificates**

JavaScript BootCamp | KEC IT CLUB