

## CONTACT

- +977-9849207643
- 🔀 monajath997@gmail.com
- Butwal-9, Kalikanagar, Nepal
- www.manoj02.com.np

#### **EDUCATION**

# 2021 - SEE Passed NEW HORIZAN INSTITUTED

• GPA: 3.25 / 4.0

### 2021-2024 CRIMSON TECHNICAL COLLAGE

- Diploma in Computer Engineering
- Percentage:

#### **SKILLS**

- Project Management
- Teamwork
- Adaptability
- Time Management
- Leadership
- Communication Skills

## LANGUAGES

- English (Fluent)
- Nepali (Fluent)
- German (Basics)
- Hindi (Intermediate)

## **MANOJ** SHRESTHA

## COMPUTER ENGINERRING

#### **OBJECTIVE**

Motivated and passionate Computer Engineering graduate with a strong foundation in programming, hardware, and software concepts. Eager to apply my knowledge and technical skills in a professional environment while continuously learning and growing.

## TECHNICAL SKILLS

- Programming Languages: Java, HTML/CSS, JavaScript
- Software Tools: Microsoft Office, Visual Studio Code, Git
- Web Development: HTML, CSS, JavaScript
- Database Management: MySQL

#### **PROJECTS**

#### Arduino 74HC595 16 LED with 18 Effects

- Developed an Arduino-based 16-LED system using the 74HC595 shift register, implementing 18 different lighting effects for dynamic visual output.
- Technologies used: Arduino, C++, 74HC595 Shift Register, LED Modules

#### E-commerce Website

- Developed an online Gadgets store with a focus on responsive design and dynamic user experience
- · Technologies used: HTML, CSS, JavaScript
- Functionalities Implemented.:
  - Responsive design for mobile and desktop
  - Product catalog for gadgets with filtering and search
  - Shopping cart with add, remove, and update functionality
  - · Checkout page for order summary and shipping
  - · JavaScript for interactive UI elements

#### **Home Automation System using Arduino**

- Developed a home automation system to control devices like LED lights, fan, and door remotely using Arduino. Integrated relay modules, Bluetooth/Wi-Fi, and a servo motor for automation.
- Technologies used: Arduino, Relay Module, Bluetooth/Wi-Fi Module, Servo Motor, LED Module

#### **HOBBIES & INTERESTS**

- Coding & Learning new technologies
- Playing chess/games (if applicable)
- Reading books