# **Samita Sunuwar**

Address:

Tikathali, Mahalaxmi, Lalitpur

Phone:

+977 98-43024-953

**Email:** 

samitasunuwar0@gmail.com

LinkedIn:

https://www.linkedin.com/in/samitasunuwar-775102216/

**GitHub:** 

https://github.com/Samitasunuwar0

## **Skills**

## **Technical Skills:**

 Programming Language: HTML, CSS, JavaScript, Java, Python, XML

 Framework: Web Development Framework

 Application/Software: Library Management System, Calculator

Operating System: UNIX
Network Skills: Network
Simulation Model

• Database: SQL, MySQL

### **Soft Skills:**

- Good Communication
- Creative design
- Innovative
- Service-focused
- Time Management
- Teamwork and collaboration

## **Courses & Certification**

 Information Technology Online Course | Coursera

## References

**Dipeshwor Silwal** 

Module Leader/ Lecturer

**Islington College** 

dipeshwor.silwal@islingtoncollege.edu.n

# **Career Objectives**

I am an independent student seeking to obtain a Web Developer Intern position within an organization that will provide additional learning opportunities, utilizing education and strong interpersonal and organization skills.

## **Education**

## **BSc (Hons) Computing**

2021-Present

Islington College London Metropolitan University Kamal Marg, Kamalpokhari, Kathmandu

#### +2 Intermediate

2017-2019

Caspian Valley College Kumaripati, Lalitpur NEB

**SLC** 2003-2012

Janata higher Secondary School

Ratamata, Sindhuli

# **Projects**

## **Academic Projects:**

#### **Personal Portfolio**

- HTML, CSS, and JavaScript were used to build this project.
- This coursework's main objective is to create a portfolio website with at least five web pages, including a resume, blogs, a form, and research.

#### **Gift Card Shop**

- XML, CSS were used to create this web page design
- It was required to build digital gift cards with store and gift card details in this project.

#### **Library Management System**

- To create this system python was used
- This project was built for tracking the data of the books i.e., borrowed and returned from library to library

### **Personal Projects:**

#### **Personal Portfolio**

- It is build using, HTML, CSS, JavaScript
- This project's goal is to demonstrate my skills by showing the product I have completed in a digital way.
- https://samitasunuwar0.github.io/portfolio/