# **BIMAL DEVKOTA**



9847421147

devkotabim@gmail.com





https://github.com/Bidev15

## CAREER OBJECTIVES

I aspire to excel in data analytics, starting as a Data Analyst and advancing to a Data Scientist. My goal is to leverage data, statistics, and machine learning to solve business problems and enhance decision-making. Simultaneously, I am keen on creating user-friendly data-centric websites. Committed to continuous learning, I aim to be a pivotal contributor in transforming data into actionable insights. Additionally, I plan to refine my web development skills through ongoing projects, consistently improving for the future.

## EDUCATIONAL BACKGROUND

**BSc (Hons) Computing** 

2021 - Present

Islington College

London Metropolitan University

Kamal Marg, Kamalpokhari, Kathmandu

S.L.C. - Science

2019 - 2021

Tilottama Campus

- N.E.B.

Tilottama, Rupandehi

S.E.E.

2019

Basantapur Zenith English School

- N.E.B.

Sarawal-2, Nawalparasi

## **Technical Skills**

Programming Languages: Python, Java, C#, SQL, JavaScript.

Markup Languages: HTML, XML Style Sheet Language: CSS

Application and Software's: Visual Studio Code, PyCharm, Eclipse, MySQL, Unity, Sublime Text

## **Soft Skills**

Communication

Time Management

Interpersonal Skills

#### **PROJECTS**

#### **Academic Projects**

JAVA E-commerce Project

- This was an E-commerce website that was built using JAVA as its core language with unique features like to buy, add to cart, adding items, deleting items, etc. with friendly user interface.
- It was developed using HTML, CSS, JavaScript and JAVA.

#### Python for Database

- In this project a costume rental app was made using python from where we can rent costumer for a specific period of time.
- This project was developed using python as its main programming language and using PyCharm as its mains IDE.
- https://github.com/Bidev15/costume-rental-shop

#### **Smart Car Parking**

- This was an IOT project which had features like providing remaining number of slots for car parking.
- It was made using Arduino IDE and C++ as its main language with servo motor and IR sensors.

## **Personal Projects**

- E-commerce Website
- This website was built in order to sell the second-hand phones, Website consist feature like image slider and others.
- This project was done using html, CSS and java script.
- https://github.com/Bidev15/Mobile-Shop

## **Working Experience:**

- Full Stack Developer
- [PL Multimedia Service] https://drive.google.com/file/d/1oVymws6Y2xDH1 kVCaip2f2RkiN6lGn1/view?usp=drive link

## TRAINING AND CERTIFICATIONS

- AWS Academy Graduate AWS Academy Cloud Foundation Certificate (2022)
- AWS Academy Graduate AWS Academy Machine Learning Foundation (2022)