#### **Curriculum Vitae**

## 1. Personal information

Name: Anish Pathak

Address: Kamalpokhari, Kathmandu

Contact Number: 9860909930

Email id: anishpathak132@gmail.com

Github | Linkedin

# 2. Career Objective

Motivated computing student with a keen interest in frontend development, aiming to expand practical skills through an internship. Eager to contribute to team success while continuously learning modern web technologies and industry practices.

## 3. Educational Background

# **BSc (Hons) Computing**

2023-Present

Islington College

London Metropolitan University

Kamal Marg, Kamalpokhari, Kathmandu

SLC 2020 - 2022

New Horizon College Higher Secondary (+2) Butwal, Rupandehi

SEE 2020

New Horizon English Boarding School Secondary Education Butwal, Rupandehi

## 4. Work Experience

2024 December-2025 July

Intern

ING Skill Academy

Customer Success Representative (CSR)

### 5. Skills

### **Technical Skills:**

- Basic knowledge of HTML, CSS, JavaScript, Python, Java
- Eager to learn React for frontend development.
- Familiar with basic programming concepts and responsive web design
- Willing to explore backend technologies as well.

#### **Soft Skills:**

Strong Communication Time Management Interpersonal skills Problem Solving Skills Project Management

## 6. Projects (Academic):

## **Furniture Management System (Python)**

*Overview:* Developed a system to efficiently manage furniture inventory for retail businesses. Automated stock monitoring, product updates, and invoice generation to enhance accuracy and minimize manual workload.

## Full-Stack E-commerce Website (Java)

*Overview:* Designed and implemented a dynamic online shopping platform with user authentication, product catalog management, and order processing. Utilized MVC architecture to gain both academic and hands-on experience in full-stack development.

## **GUI-Based OOP Application (Java)**

*Overview:* Created a desktop application to apply object-oriented programming concepts in practice. Focused on CRUD functionalities within an interactive graphical interface to demonstrate strong grasp of OOP principles.

## **Customer Service Request Data Analysis (Python)**

*Overview:* Conducted analysis on real-world customer complaint datasets to identify trends and service performance issues. Applied Python-based data analytics libraries to extract insights and provide actionable recommendations.

## 7. Training and Certifications

- AWS Academy Certifications
  - o AWS Academy Cloud Foundations (View)
  - o AWS Academy Machine Learning Foundations (View)
  - o AWS Academy Machine Learning for Natural Language Processing (View)
  - o AWS Academy Data Engineering (View)

### 8. References