Aasra Dangol (Maharjan)

Newroad, Kathmandu | aasradongol1234@gmail.com | 9865543253 | linkedin.com/in/aasra-dongol-964709302/ | github.com/aashad12

Career Objective

An ambitious and passionate individual, eager to step into real-world development environments, apply technical skills, and gain practical experience. Committed to continuous personal and professional growth, with a strong willingness to learn from industry mentors and supervisors to enhance existing abilities and contribute effectively in a dynamic tech environment.

Educational Background

BSc (Hons) Computing

2023-Present

Islington College

London Metropolitan University

Kamal Marg, Kamalpokhari, Kathmandu

SLC 2020 - 2022

Uniglobe Secondary School National Examination Board Kamaladi, Ganeshthan, Kathmandu

SEE 2021

Saraswati Boarding Secondary School National Examination Board Chhetrapati, Kathmandu

Work Experience

Customer Service Representative

April 2024 – August 2024

ING Skill Academy

- Demonstrated strong communication and interpersonal skill
- Handled complaints with patience and professionalism
- Managed time efficiently across multiple customer inquiries
- Maintained accurate records and provided quality support

Skills

Technical Skills:

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

• Frameworks: Django

• Applications and Software: Visual Studio Code, XAMPP, Eclipse, Git,

GitHub, MySQL, Figma

Operating Systems: Windows

Soft Skills:

- Time Management
- Communication
- Interpersonal Skill
- Patience

- Positive Attitude
- Work ethics
- Problem Solving

Projects:

Academic Projects:

Laptop Hub - Java

Laptop Hub is an e-commerce application for managing laptop sales. It features full CRUD functionality, enabling users to add, view, update, and delete laptop listings. The project simulates a real-world platform for efficient product management.

Land Rental System - Python

The Land Rental System is a system to simplify and streamline the process of renting land. This project showcases the effective use of Python for building a user-friendly system that allows users to view available land listings, make rental requests, and manage rental records.

Teacher Management System - Java

Teacher Management System manages tutor and lecturer information efficiently. It includes features to add, view, and update records using dynamic data storage. The project follows object-oriented principles to ensure modularity and easy maintenance.

Personal Projects:

<u>Digital clock</u> – HTML, CSS, JavaScript

This project is a functional and visually appealing digital clock that shows the current time. It updates every second to display hours, minutes, and seconds in real-time. The design ensures clarity and ease of reading for users.

Makeup-booking UI/UX -Figma

The Makeup-Booking project features a user-friendly interface designed for a beauty appointment platform. It focuses on smooth navigation and an attractive layout to enhance user engagement. The design aims to simplify booking and improve the overall experience.

Clothing UI/UX - Figma

This project presents a modern and stylish interface for an online clothing store. It emphasizes visual appeal and easy browsing to attract and retain customers. The design prioritizes usability while maintaining a trendy aesthetic.

Training and Certifications:

- AWS Academy Cloud Foundation
- AWS Academy Data Engineering
- AWS Academy Machine Learning Foundations
- AWS Academy Machine Leaning for Natural Language Processing