SAHISHA KARKI

FRONTEND DEVELOPER

saishakarki751@gmail.com

**** 9805389779

Ramdhuni-1, Sunsari

CAREER OBJECTIVE

To be a successful web developer by enhancing my skills in front-end development and UI/UX design to create dynamic, user-friendly web applications, while continuously improving my technical abilities and contributing to impactful projects.

EDUCATION

BSc (Hons) Computing

Itahari International Collage London Metropolitan University 2023 – Present Sundarharaicha, Morang, Nepal

SLC

Koshi St James College 2021 – 2022 Itahari, Sunsari, Nepal

SKILLS

Programming Languages:

- Java
- Python
- JavaScript

Frameworks:

- React
- Node.js
- Express
- Tailwind CSS

Tools:

- Git
- VS Code
- Figma
- Eclipse

Databases:

MySQL

PERSONAL PROJECTS

DreamWed Nepal

2023/08 - 2024/03

Technology Used for Development

Language/ Framework: HTML, CSS, JS, Node.js, Express

Software: Mysql with phpMyAdmin

DreamWed Nepal: A platform facilitating user authentication, viewing user profiles, venue booking, and an admin panel for admin operations.

Anime Quiz App

2023/02 - 2024/03

Technology Used for Development

Language/ Framework: Vite+React Js, JSX, CSS

An interactive quiz app about anime that includes various questions, a scoring system, and a user-friendly design.

Personal Portfolio Website

2024/05 - present

Technology Used for Development

Language / Framework: React Js and Tailwind CSS

A static website to showcase my personal and professional achievements, projects, and a platform for visitors to connect with me directly.

CERTIFICATIONS

- Career Essentials in Software Development By Microsoft and LinkedIn Learning, 2024
- Getting Started with Network Administrator By LinkedIn Learning, 2024
- AWS Academy Cloud Foundation By AWS Academy, 2024
- Learning JAVA 11
 By LinkedIn Learning, 2024
- Python Essential Training By LinkedIn Learning, 2024

ACADEMIC PROJECTS

Tv Ecommerce website

<u>Technology Used for Development</u>

Language / Framework: : Java servlet, Jsp, JSTL

Software: Tomcat, Mysql with XAMMP

A dynamic website for purchasing televisions with features like user authentication, user profile, shopping cart, order tracking, product purchases, and an admin dashboard for managing products and orders.

Student Management System

Technology Used for Development

Language / Framework: Java, Swing, AWT

A system created to manage student activities including enrollment, dropout, and payment, utilizing Java for backend logic and Swing/AWT for the user interface.

Inventory Management System

<u>Technology Used for Development</u>

Language / Framework: Python, Tabulate Library

A system developed to manage stock status and updates, including invoice generation. Used Python and the Tabulate library for data display.