Mansha Parajuli

Gaushala, Kathmandu • 9863444455 • parajulimansha@gmail.com • LinkedIn • GitHub

Career Objective

I am focused on leveraging my skills in software development, frontend, and backend development to contribute to cutting-edge projects that drive technological innovation and societal progress. My goal is to gain practical experience, collaborate with industry experts, and grow into a skilled professional dedicated to solving complex challenges and advancing digital solutions.

Education

BSc (Hons) Computing

2022-Present

- Islington College
- London Metropolitan University
- Kamalpokhari, Kathmandu

SLC 2018-2020

- Trinity Int'l College (National Examination Board)
- Dillibazar Height, Kathmandu

SEE 2018

- Shambhavi School (National Examination Board)
- Gaushala, Kathmandu

Projects

Academic Projects

Bonsai Plant Website (Html, CSS, JavaScript):

An e-commerce website to sell bonsai plants, featuring a visually appealing layout with best-selling plants, detailed descriptions, prices, and high-quality images.

Smart Watch Website (Java):

An e-commerce website for selling watches, incorporating user authentication, an admin panel for inventory management, dynamic pages, and database integration for user and product management.

Python Program for Bill Generation (Python):

A program for bill generation, allowing users to view and purchase products based on product IDs, and to generate bills for transactions with manufacturers and customers.

Personal Project

Rock, Paper and Scissors Game (Html, CSS and JavaScript):

Rock-Paper-Scissors game using JavaScript, employing event-driven programming, DOM manipulation for dynamic updates, and CSS for a responsive UI. Demonstrated proficiency in JavaScript fundamentals such as functions, arrays, and event listeners

Skills

Technical Skills

- Programming language: HTML, CSS, JavaScript, Python
- Operating System: Windows
- Application/Software: VS Code, Microsoft Word

Soft Skills

- Communication
- Time Management
- Adaptability
- Teamwork

Training & Certification

- Python Essential Training
- JavaScript Essential Training

References

Requests upon availability