Darshna Bajgain

Kathmandu, Nepal · darshanbajgain90@gmail.com · +977 9863769202 · https://darshanbajgain.github.io/

Education

Amrit Science Campus, Tribhuvan Universit

BSc.in Computer Science and Information Technology

Kanchanjunga HSEB

10+2 Level, NEB Science Stream

Kathmandu 2019 - Present Birtamode, Jhapa 2017 - 2019

Skills

• Web Development: JavaScript, HTML, CSS, React JS, Tailwind CSS

• Database: SQL

• Version Control: Git, Github

• Graphic Designing: Canva

• Programming Knowledge: C, C++, Java, C# and .NET Technology

- Problem Solving and Logical Thinking: Effective solutions, Logical reasoning, Critical thinking, and Creativity
- Teamwork: Excels in both Team-based and Independent works
- Other Skills: Quick Learner, Strong interpersonal and Communication skills

Languages

Nepali, Hindi, English

Personal Projects

Dynamic Blog App

Tools Used: React, Vite, Tailwind CSS, Markdown Library Project Link: https://github.com/darshanbajgain/myliveblog

Description:

Created a dynamic blog app using React, Vite, and Tailwind CSS. Streamlined blog post management with markdown files. Eliminated the need for databases and complex deployment.

Simple Food Ordering E-commerce Site

Tools Used: HTML, CSS, JavaScript

Project Link: https://github.com/darshanbajgain/FoodEcommerceSite

Description:

Designed and developed a food-ordering e-commerce site with HTML, CSS, and JavaScript. Catalog of food items with real-time shopping cart updates. Utilized local storage for cart management; no login required.

Responsive Single Page Personal Portfolio Website

Tools Used: HTML, Tailwind CSS, JavaScript

Project Link: https://github.com/darshanbajgain/Perosnal-Website

Description:

Constructed a sleek personal portfolio website with HTML, CSS, and Tailwind CSS. A one-stop platform for showcasing work, sharing resumes, and providing contact information.

Static Single-Page School Website

Tools Used: HTML, CSS, JavaScript

Project Link: https://github.com/darshanbajgain/StaticSinglePageSchoolWebsite

Description:

Developed a static school website using HTML, CSS, and JavaScript. Responsive design and toggle menu for mobile view.