
DARSHAN BAJGAIN

Kathmandu, Nepal · +977-9863769202 · darshanbajgai@gmail.com · [Website](#) · [LinkedIn](#) · [Github](#)

Objective

I'm a final year BSc.CSIT student in my 8th semester, actively seeking internship opportunities as required by my university curriculum. I've got a knack for HTML, CSS, and a bit of JavaScript, and I've dabbled in React for a significant project. Currently, I'm delving into Core Java. I'm intrigued by various aspects of IT, from web design to software development and even SEO. Ready to roll up my sleeves, learn, and contribute to a team while gaining hands-on experience.

Education

Amrit Science Campus, IOST - Tribhuvan University

BSc. in Computer Science and Information Technology

Kathmandu

2019 - Present

Kanchanjunga HSEB

10+2 Level, NEB Science Stream

Birtamode, Jhapa

2017 - 2019

Skills

- Web Development: JavaScript, HTML, CSS, Tailwind CSS.
- Database: Basic SQL Query and MySQL.
- SEO: Strong understanding of SEO principles.
- Version Control: Git, GitHub.
- Graphic Designing: Canva.
- Programming Languages: Java, C, C++.
- Other Skills: Quick Learner, Problem-Solving, Communication.

Personal Projects

1. Dynamic Blog App

Project Link: <https://github.com/darshanbajgain/myliveblog>

Tech Used: React, Vite, Tailwind CSS.

Features: Streamlined blog management, markdown usage, no need for databases.

2. Food Ordering E-commerce Site

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

Tech Used: HTML, CSS, JavaScript.

Features: Real-time shopping cart, local storage for seamless user experience.

3. Personal Portfolio Website

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

Tech Used: HTML, CSS, Tailwind CSS.

Features: Sleek design, SEO practices for enhanced visibility.

4. Static Single-Page School Website

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

Tech Used: HTML, CSS, JavaScript.

Features: Responsive design, toggle menu for optimal mobile view.

Languages

Nepali, Hindi, English