

DARSHAN BAJGAIN

BSc.CSIT Student

✉ darshanbajgai@gmail.com

🐙 github.com/darshanbajgain

🌐 /in/darshanbajgain

🌐 darshanbajgain.com.np

☎ 9863769202

📍 Kathmandu, Nepal

SUMMARY

I'm a final year BSc.CSIT student in my 8th semester, 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 also used React for a significant project. Currently, I'm exploring Java. I'm intrigued by various aspects of IT, from web design to software development and even SEO. Ready to learn, and contribute to a team while gaining hands-on experience.

SKILLS

Languages:

Java, SQL, JavaScript, HTML, CSS, C++, C.

Frameworks and Tools:

Tailwind CSS, React, MySQL, Git, GitHub.

Other Skills:

Canva, SEO principles, Problem Solving, and Content Writing.

PROJECTS

Java Web Project	Weather App WeatherApp is a simple Java web application developed using Servlets, JSP, HTML, CSS, and JavaScript. It integrates with the OpenWeatherMap API to fetch weather data for a given city and display it to the user.	Check in github
Java GUI Project	GUI Calculator App This project is a simple calculator GUI developed using Java Swing. It allows users to perform basic arithmetic operations such as addition, subtraction, multiplication, and division.	Check in github
React Project	Dynamic Blog App This dynamic blog is designed and developed using React JS and Tailwind CSS basics, rendering the content directly from the markdown files. There's no need for complex server-side processing or databases.	Check in github
Static Web Project	Simple Food Ordering Website It is a simple food-ordering e-commerce site created using HTML, CSS, and JavaScript. It features a food catalog, an easy-to-use shopping cart with real-time total price updates, and a sample design of the payment process. The site uses local storage to store and manage cart items.	Check in github
Static Website	Portfolio Website Responsive Single Page Personal Portfolio Website Using HTML, JavaScript and Tailwind CSS	Check in github

EDUCATION

2019 - 2024	Bachelor of Science in Computer Science and Information Technology Amrit Science Campus, Lainchaur	Tribhuvan University
2017 - 2019	+2 Intermediate Level, Science Stream Kanchanjunga HSEB, Birtamode	National Examination Board (NEB)
2017	SEE, Grade 10 Newton's Education Academy, Birtamode	National Examination Board (NEB)

LANGUAGES

Nepali - Native

English - Fluent

Hindi - Fluent