

ACADEMIC QUALIFICATIONS:

Sagarmatha College Of Science & Technology Sanepa, Lalitpur	2022 - present
• Course: Bsc.CSIT	
Dayanada Anglo Vedic (DAV) college Dhobighat, Lalitpur	2021
• GPA: 3.81	
Cardinal Int'l Boarding High School Satikhel, Pharping	2018
• GPA: 3.60	

TECHNICAL SKILLS

- **Languages:** JavaScript (familiar with C & C++)
- **IT Constructs:** Data Structures and Algorithms, OOPS, OS, DBMS
- **Web Development:** CSS, SASS, DOM Manipulation, AJAX, Async JS, APIs, Git & Version Control
- **WebDev Tools:** VSCode, Postman, Chrome DevTools, Github, Netlify
- **Frameworks:** Tailwind, Bootstrap
- **Database:** mysql

PERSONAL PROJECT

- **Focus On Today:-** I created this web app to set and achieve my daily goals. It is a **Vanilla JavaScript** project. Made it's design using Figma. Created Frontend using CSS and JavaScript . Using **DOM Manipulation**, Buttons are created to add and remove goals. **Local storage** is used to store the data into the client browser. Used Git and Github to maintain the code and previous versions. Hoisted it on **Netlify** as "<https://presentpeak.netlify.app>".
- **Weather forecasting APIs:-** Made it using vanilla Javascript. Used CSS to style input fields and other icons. Fetched the weather information from weather-API using **Fetch API** .

github link: "https://github.com/Codewithprajwol/Weather_Forecasting"

WORK EXPERIENCE

- As a current bachelor's student eager to start my professional Journey. I am actively seeking job opportunities to apply my skills and Knowledge. Although I am a fresher, I have worked on several projects based on my Technical skills to enhance my CV and demonstrate my capabilities. These projects showcase my ability to learn quickly, solve problems, and adapt to new challenges, reflecting my commitment to continuous improvement and my excitement for contributing to a dynamic team.