

Profiles

SACHIT
Portfolio

sachitt0_0
Instagram

Sachit0-0
github

Skills

HTML

CSS

Javascript

Typescript

Django

Bootstrap

Tailwind

Git

Python

Languages

Nepali
◆◆◆◆◆

English
◆◆◆◆◇

Sachit Dahal

📍 Ghumpti,Kathmandu • 📞 9803033781 • @ sachitdahal33@gmail.com
• 🔗 https://sachit.netlify.app/

Summary

Dedicated and highly driven person with a long-held desire for success in the information technology industry. Eager to utilize my skills and work ethic to contribute to the advancement of technology and become an asset in the industry. Always eager to learn and grow, with a passion for picking up new skills.

Experience

Herald

Student

In addition to my professional work, I also dedicated time to completing tasks and assignments for my B.Sc.IT course. These academic pursuits covered various subjects such as software development, database management, networking, and web development, enhancing both my theoretical knowledge and practical skills in the field of IT.

NEbham

November 2023 - February 2024

Fresher/Junior Dev

Remote

🔗 https://onenebham.com/

As a fresher/junior developer at Nebham partnered with Monal Tech, I primarily worked remotely, focusing on front-end development tasks using React and TypeScript. My responsibilities included building components and occasionally prototyping UI designs using tools like Figma and Balsamiq. Through this role, I gained valuable experience in front-end development and honed my skills in React and TypeScript while also improving my proficiency in English communication.

Monal Tech

September 2023 - present

Junior Developer

Chabhil

🔗 https://monaltech.com/

Currently, I am employed as a Junior Developer at Monal Tech, where my focus lies on full-stack development utilizing React and Django. In this role, I am responsible for crafting reusable components using React and TypeScript. This entails working on both front-end and back-end aspects of projects, allowing me to gain a comprehensive understanding of the development process. Through my work at Monal Tech, I continue to enhance my skills in React, TypeScript, and Django while contributing to the development of innovative solutions.

Education

Ashirvad Boarding School

Chaitra 2072

3.65 GPA

SEE

I was able to secure a GPA of 3.65 in my national board exam.

Canvas International College

Baisakh 2076

Science

Neb

🔗 https://canvascollege.edu.np/

I chose science stream in my college, and I think I made the right choice. Even though coursework is difficult in comparison to the other streams I think the knowledge and critical thinking that we get from it becomes worth it in the long run.

Herald College Kathmandu

Asadh 2080 B.S.

B. Sc.IT

🔗 https://heraldcollege.edu.np/

Recent graduate in Information Technology(B.IT) from Herald College Kathmandu (HCK), Naxal, Kathmandu. One of the best B.IT College in the country providing multiple Career opportunities. I have recently concluded my studies, and I am thrilled to share that I have successfully completed my education at Herald College Kathmandu (HCK) located in Naxal, Kathmandu.

Projects

Weather App

I built a minimalist weather app using React, integrating Bootstrap and Font Awesome icons for enhanced user experience.

Agricultural Management System

I focused on the frontend, developing login, registration, and marketplace pages using HTML and CSS. Additionally, I added features like a timer for crop freshness monitoring and a dashboard for farmers to oversee their processes.

MoBi E-commerce Website

This was my fyp project. I created Django templates and views for various pages, utilizing HTML, CSS, and JavaScript for the frontend, and Django with MySQL for the backend. Later, I enhanced the interface with Bootstrap 5 for a cleaner and more responsive design.

Quiz App

I developed a basic quiz app with React and the Open Trivia DB API, designing a clean interface using Bootstrap and CSS. Additionally, I implemented the React-Chart-JS library to track game progress.

Nebham Patro

I worked on designing a simple calendar using React and react-big-calendar. The goal was to create a calendar that displays both AD (Gregorian) and BS (Bikram Sambat) dates and information. This project aimed to assist Nepali people living in the USA in navigating between holidays more easily.