

Kathmandu, 44600, Nepal

December 28, 2003

samnansiddique@yandex.com

+91 7501276493

https://x0samnan.live

x0samnan

samnantwt

ig.samnan

x0samnan

## SKILLS

HTML CSS

Javascript SQL

NoSQL (MongoDB) ExpressJs, ReactJs and NodeJs

Java C++

Docker, Kubernetes Linux/UNIX

## LANGUAGES

English Proficient Hindi Proficient

Nepali Expert Urdu Expert

## CERTIFICATIONS

JPMORGAN CHASE Engineering Virtual Experience Program Forage	GOLDMAN SACHS Engineering Virtual Experience Program Forage
<a href="https://x0samnan-jpmc.vercel.app/">https://x0samnan-jpmc.vercel.app/</a>	<a href="https://x0samnan-goldmansachs.vercel.app/">https://x0samnan-goldmansachs.vercel.app/</a>

# Samnan Siddique

Full Stack Developer | Web3 Developer | Software Engineer

I'm Samnan! A junior in college who is an Open-Source enthusiast, likes Iced Americano, Animes, Light/Web Novels, Webtoons and Music. Love to explore and work on new tech stacks.

## WORK EXPERIENCE

**Shivam Group** (May 05, 2022 - February 10, 2023)  
Full Stack Developer

- Designed and maintained company's portfolio website. <https://shivamgroup.com.np/>
- Implemented UI/UX changes throughout to make it more SEO friendly.
- Designed Webapp with API integration and authentication which allowed user-data to be accessed using a web-app on local network.
- Migrated employee data from SQL to Firebase and created an API to auto-backup the JSON to local-server every two weeks.

<https://shivamgroup.com.np>

## EDUCATION

**Kendriya Vidyalaya Kathmandu** (May 01, 2019 - March 31, 2021)  
High School, Computer Science and Mathematics

<https://kvkathmandu.net>

Physics, Chemistry, Mathematics, Computer Science

**IU University**  
Undergraduate, Computer Science

<https://www.iu.org/>

## PROJECTS

### Weather Forecast App

About A react based weather forecast application which fetches weather using OpenWeather API and displays weather of preferred city. Over 200.000+ cities available for query.

<https://x0samnan-weatherforecast.vercel.app/>

### Code Query AI

A simple AI for coding queries which made using Javascript and OPENAI's code-cushman AI model. Frontend: HTML, CSS, Js | Backend: NodeJs, Server hosted on <https://codequery.onrender.com>

<https://codequery-x0samnan.vercel.app/>