SAMNAN SIDDIQUE

LinkedIn | □+91 7501276493 | ⊕ https://x0samnan.live | M samnansiddique@yandex.com | ○ GitHub

Skills

• Julia | Java | JavaScript | TypeScript | C++ | Python | MySQL | Sanity | Node | Express | React | Redux | jQuery | NoSQL | Git

• Docker | Firebase | OpenAI | Frontend | Backend | Full-Stack | English, Hindi, Nepali - All professional proficiency or above

Projects _____

CODEOUERYAI:

Frontend developed using HTML, CSS and Javascript

Backend developed using **Expressis**. Backend server hosted on **ONRENDER**

AI model used: Code-cushman-002 from OpenAI which has max requests of upto 4,000 tokens

Source code to project available on https://github.com/x0samnan/CodeQueryAI

To test the working of project, click here to redirect to deployment (Deployed using Vercel)

Frontend developed using HTML, CSS, Javascript, React.js and TailwindCSS WEATHER FORECAST:

> Backend developed using Python3 and openweather API to fetch weather data Forecast can be fetched according to location. Can fetch data of over 200,000 cities Can fetch and display data like temperature, wind speed, humidity, sunrise, sunset etc Source code to project available on https://github.com/x0samnan/WeatherAppReact To test the working of project, click here to redirect to deployment (Deployed using **Vercel**)

• WEATHER BOT TWITTER: Feteches weather using Open-Weather API

Programmed using **Python3**

Module used to connect to Twitter API → **Tweepy**

Source code to project available on https://github.com/x0samnan/TwitterWeatherBot/

To check the results, tweeted by bot, visit https://twitter.com/just AnotherBot

 PORTFOLIO WEBSITE: Frontend developed using HTML, CSS, Typescript, React.js and TailwindCSS

Backend developed using **Sanity**.

Used animation library like **Framer-Motion** for smooth **UI/UX**

Source code to project available on https://github.com/x0samnan/Portfolio

Education

Bachelor of Technology

Presidency University Bangalore, KN, India 09/2021 - 10/2025

Major in Computer Science and Engineering

Specialization in Cyber-Security