

SAMNAN SIDDIQUE

[LinkedIn](#) | [+91 7501276493](#) | x0samnan-portfolio.vercel.app | 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

- **CODEQUERYAI:** Frontend developed using **HTML, CSS and Javascript**
Backend developed using **ExpressJs**. 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**)
- **WEATHER FORECAST :** Frontend developed using **HTML, CSS, Javascript, React.js and TailwindCSS**
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 :** Fetches 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