

Sameer Sahu

sameersahu200138@gmail.com • 9691188762 • Jabalpur, India • https://github.com/SameerSahu007

https://www.linkedin.com/in/sameerx86/ • https://leetcode.com/sameerx86/

Profile

Backend developer with a slight interest in Frontend design. I am eager to learn and explore new technologies, likes to write code mostly in Python. Looking to gain some experience and improve my skills.

Education

Gyan Ganga College of Technology, BTech in Computer Science

2020 - present

• CGPA: 7.5 | SGPA: 8.1

M.G.M. Higher Secondary School, XII

2020

• Overall Percentage: 80.8%

M.G.M. Higher Secondary School, \boldsymbol{X}

2018

• Overall Percentage: 78.5%

Skills

Frontend (React, Javascript, CSS, HTML) • Backend (Python, NodeJs, SQLite, MongoDB)

Frameworks & Libraries (Flask, Django, ExpressJS, Bootstrap) • Tools (Git, VSC)

Projects

SimpleNotes

- A notes managing web app that lets different users to create and save as many notes as they want.
- It uses the **Django** Framework to create the backend of the web app.
- It uses SQLite as a database to save the different notes made by the user.
- Implemented User Authentication and Authorization.
- https://github.com/SameerSahu007/SimpleNotes ☑

Street Fighter Clone

- Tried to recreate a simple clone of the famous Japanese game known as Street Fighter.
- I used **Pygame** a python based game development library to create this game.
- Implemented collison detection and multiplayer mode.
- https://github.com/SameerSahu007/Street-Fighter-in-Pygame 🖸

LinuxMemesBot

- A telegram bot that scrapes memes from reddit and post them on a telegram channel.
- It utilizes **Async PRAW** to get the URL of the top post in the last 24 hours from the required subreddit.
- The **python-telegram-bot** library then post the meme on a telegram channel.
- https://github.com/SameerSahu007/LinuxMemesBot ☑

Flask-todolist

- A multi user to do list app made created with the help of flask.
- It utilizes bootstrap for the styling of the web pages.
- https://github.com/SameerSahu007/flask-todolist ☑

Open Source Contributions

- https://github.com/developersIndia/deviras ☑
- https://github.com/developersIndia/resources ☑

Interests