Devyansh Banwari

GitHub | in LinkedIn | ■ Email | 1 +91-8839550063

SUMMARY

I am a motivated computer science student currently pursuing my degree, with a strong passion for software development and problem-solving. I have hands-on experience in various programming languages and frameworks, including React, Python, and Java, and enjoy applying my skills to real-world projects. And also have good hands on cybersecurity tools.

EDUCATION

2022 - Present	Bachelor's Degree at University of Petroleum and Energy	rgy Studies (GPA: 7.4/10.0)
2022	Class 12th CBSE Board	75 Percentage
2020	Class 10th CBSE Board	89 Percentage

PROJECTS

SynCode Link to Project

1. This is a web based code editor that supports multiple programming languages with features like syntax highlighting, code autocompletion, and error detection.

- 2. It includes secure file storage, version control, and an organized system for managing code files within the platform.
- 3. Future Plans include adding real-time collaboration and communication tools to enable multiple users to code together and discuss directly within the editor.
- 4. Skills used: React, Browser local storage, javascript and some libraries and APIs.

Keylog Link to Project

- 1. Developed a Python-based keylogger application utilizing the pynput library to capture and log user keystrokes on a targeted system.
- 2. Implemented features to record keystrokes discreetly in real-time, storing them in a secure log file for later analysis.
- 3. Skills used: python, pynput, threading, node.js

WebTech2 Link to Project

- 1. Extention of WebTech with new feature of AtlasDB using moongose for SignIn/SignUp.
- 2. Defined Mongoose schemas to structure user data within the database, facilitating efficient CRUD operations.
- 3. Skills used: HTML, CSS, node.js, Express, MongoDB.

And More

Link to GitHub

Projects like this you can find on my github page.

SKILLS

Languages
 Programming
 Version Control
 Python, React, Latex, express, node.js
 SQL, NMAP, Steghide, burpsuit, wireshark
 Git, GitHub, VScode, bash, Linux, API Security

Last updated: October 21, 2024