Devyansh Banwari

📞 +91 8839550063 | 🖼 dbanwari2004@gmail.com | 🖬 LinkedIn | 🞧 GitHub

EDUCATION

University of petroleum and energy studies

Bachelor of Technology in Computer Science

2022 - present Dehradun, UK

Delhi Public School
2022
12th Standard, 75%
Chhattisgarh

Delhi Public School 2020

10th Standard, 90% Chhattisgarh

EXPERIENCE

Sitare University Jan. 2025 – Present

Web Development Intern

- Developed dynamic web apps with React.js, ensuring responsive, user-friendly interfaces.
- Built and integrated RESTful APIs using Flask and FastAPI for seamless front-end and back-end communication.
- Collaborated with teams to implement full-stack solutions using HTML, CSS, and Python-based frameworks.

PROJECTS

SynCode [Link to the project]

- Developed a web-based code editor supporting multiple languages, enhancing productivity with features like syntax highlighting, autocompletion, and error detection.
- Designed secure file storage and version control, streamlining code management. It also includes real-time collaboration for multi-user coding.
- Technologies Used: React, Browser Local Storage, JavaScript, APIs.

Al Medical Report Summarizer [Link to the project]

- Built a web app leveraging natural language processing to simplify complex medical reports.
- Integrated PDF parsing libraries for text extraction and OpenAl API for generating concise summaries in patient-friendly language.
- Technologies Used: React, Node.js, Express.

Keylogger [Link to the project]

- Created a Python-based keylogger using the pynput library, capturing and logging keystrokes with 99% accuracy.
- · Implemented secure logging and real-time functionality for discreet analysis.
- Technologies used: Python, pynput, threading, Node.js.

Additional Projects [Link to Github]

• Explore more projects on my GitHub profile.

SKILLS

Languages: Python, JavaScript (React.js), HTML/CSS, Node.js, flask, FastAPI

Programming Tools SQL, NMAP, Steghide, BurpSuite, Wireshark **Version Control** Git, Github, VS code, Bash, Linux, API Security