

Arpit Kumar

Frontend Developer | BTech CSE (Cybersecurity)

 India | kumarshyams345@gmail.com | 7667367188

GitHub: <https://github.com/shyamhkb> | LinkedIn: <https://www.linkedin.com/in/arpit-kumar-95928222a>

Professional Summary

2nd year pursuing BTech Computer Science (Cybersecurity) student and **Frontend Developer** with hands-on experience in building responsive web applications and Python-based automation projects. Strong foundation in JavaScript, React, and secure coding practices. Seeking an **entry-level Frontend Developer / Software Engineer** role.

Technical Skills

Frontend: HTML5, CSS3, JavaScript, React.js, Bootstrap, Tailwind CSS

Languages: Python, C, C++

Tools: Git, GitHub, VS Code, Linux, Windows

Libraries: OpenCV, SpeechRecognition, Selenium

Databases: MySQL, SQLite

Education

BTech - Computer Science & Engineering (Cybersecurity)

BCREC | Expected 2026

Projects

AI Voice Assistant (ARPSHI / Jarvis)

- Built a Python-based voice assistant with speech recognition, automation, and time-based greetings.

Face Recognition System

- Developed a real-time face recognition system using Python and OpenCV for secure identification.

Frontend Web Projects

- Designed responsive and user-friendly web interfaces using HTML, CSS, JavaScript, and React.
-

Achievements & Activities

- Built an **AI Assistant with Face Recognition and Automation features.**
 - Active member of the **ACM Club.**
 - Completed multiple MOOCs in programming and development.
-

Keywords

Frontend Developer, React, JavaScript, HTML, CSS, Python, Cybersecurity, Software Engineer, Web Development, Git