



ABHIRAJ SINGH RAJPOOT

ASPIRING FULL STACK & CYBERSECURITY ENGINEER

CONTACT

- Jabalpur , India
- +916263479576
- abhirajsingh2k5@gmail.com

LINKS

- Instagram
- LinkedIn

ABOUT ME

Passionate B.Tech student in IoT, Cybersecurity, and Blockchain with hands-on web development experience. Skilled in Python, C++, and React. Built a full-stack donation platform using React and Next.js. Eager to apply skills to innovative projects and cybersecurity solutions.

HOBBIES

Exploring emerging technologies in AI, IoT, and Web Development. Playing chess and cricket to enhance focus, logic, and teamwork. Languages English (Fluent) Hindi (Native) Hinglish (Proficient)

EDUCATION

Global Baderria
Institute of
Engineering and
Management
Jabalpur
Aug 2023

B.Tech In IoT, Cybersecurity Including Blockchain

PROJECTS

Kaam Ki Soochi
Sep 2025 - Nov 2025

Developed Kaam Ki Soochi, a Flask-based task manager web app using HTML, CSS, and JavaScript for adding, tracking, and managing daily tasks.

GetMeaChai
Jul 2025 - Sep 2025

Created GetMeaChai, a full-stack donation web app using React, Next.js, Node.js, and MongoDB for secure and responsive user experience.

Netflix Clone
May 2025 - May 2025

Netflix Clone – Frontend Project
Developed a responsive Netflix Clone using HTML, CSS, and JavaScript. The project replicates the core design and layout of Netflix's homepage, including movie banners, hover effects, and smooth UI transitions for a real streaming-platform feel

ITodo
Apr 2025 - Apr 2025

Built a responsive To-Do List App using React, Tailwind CSS, and JavaScript with task add/edit/delete functionality and clean UI.

Stone Paper Scissors
Oct 2024 - Nov 2024

Built a Stone Paper Scissors game using HTML, CSS, and JavaScript where users compete against the computer. Implemented random choice generation, score tracking, and result display with smooth animations.

SKILLS

Full Stack Development



Excel



React.js



Basic Blockchain



Problem-Solving



Java



Communication



Tailwind



Fundamental of Cybersecurity



Python

