HIMANSHU BADGUJAR

09314397482, hbadgujar517@gmail.com, Jaipur, India,

SKILLS

- C++
- · Python
- · HTML
- · CSS
- · JavaScript
- · CCC
- · Kali Linux
- · Python (Pygame)
- · Linux (Zorin OS, Kali Linux)
- Cit
- · VS Code
- · Problem-Solving
- · Leadership
- · Team Collaboration

PROFESSIONAL SUMMARY

Passionate and dedicated Computer Science student with a strong foundation in web development and cybersecurity. Experienced in C++ programming, Linux, and game development. Successfully participated in an intercollege hackathon, demonstrating problem-solving and teamwork skills. Aspiring entrepreneur aiming to build a unified platform integrating multiple services.

EXPERIENCE

Content Creator, Dec 2024 - Current

YouTube , Jaipur, India Coordinator and guide to create project for resume in c++, also guide how we can use AI

Cybersecurity Enthusiast

- · Practicing security analysis using Kali Linux
- · Conducting ethical hacking experiments in a controlled environment

EDUCATION

B.Tech: Computer Science

Sri Balaji College of Engineering and Technology, 02/2025 Semester 4

WEBSITE, PORTFOLIO AND PROFILES

- · linkedin.com/in/himanshu-badgujar
- · github.com/HIMANSHUxVILGAX

CERTIFICATIONS

- · Google Cybersecurity Certificate
- · Web Development Certification

ACCOMPLISHMENTS

- · Intercollege Hackathon 3rd Position
- Completed 6 C++ projects and a portfolio website.

HOBBIES AND INTERESTS

- · Cybersecurity
- · Game Development
- · Web Development
- · Entrepreneurship & Tech Innovation

PROJECTS

Portfolio Website, Developed a modern, dark-themed portfolio website with animations and hover effects. Showcased projects, achievements, and skills in an interactive manner. Pong Game with Enhanced Graphics, Created a classic Pong game using Python and Pygame with a modern UI and game-over popups. Improved responsiveness and user experience. Hackathon Project - Online Drug Trafficking Detection, Built a system to identify and track users involved in drug trafficking on social media platforms. Utilized NLP, data analysis, and cybersecurity techniques for detection.

LANGUAGE

English Upper Intermediate (B2) Hindi Advanced (C1)