Jhanvi Jyant

jhanvijyant15201@gmail.com | +91 6388256678 | Bhopal

CAREER OBJECTIVE

Aspiring Computer Engineering student with a passion for modern tech and computers. Proficient musician, team player, and people person. Strong foundation in cybersecurity, cloud computing, web development, and object-oriented programming.

WORK EXPERIENCE

Cybersecurity Intern • Internship

Jan 2024

Prodigy Infotech, Virtual

During my internship at Prodigy Infotech, I gained valuable hands-on experience in network security, penetration testing, incident response. I am eager to apply my knowledge and skills to contribute to innovative cybersecurity solutions and protect organizations from emerging threats.

Software Development • Internship

Jan 2023

Codesoft, Virtual

A motivated and results-oriented C++ programming intern with a strong foundation in software development principles. Technical skills, such as data structures, algorithms, object-oriented programming. During my internship at Codesoft, I gained valuable hands-on experience in software development methodologies, problem-solving, team collaboration. I am eager to apply my knowledge and skills to contribute to innovative software solutions and drive technological advancements.

EDUCATION

B.Tech, 2023 - 2027

VIT Bhopal University

Bachelor of Technology (B.Tech), 2023 - 2027

VIT Bhopal University

CGPA: 7.17/10

Senior Secondary (XII), CBSE 2023

Sunbeam School Varuna

TRAININGS / CERTIFICATIONS

Security Engineer

Jan 2025

Microsoft, Virtual

Explore Generative AI With Copilot In Bing

Jan 2023

Microsoft, Virtual

Describe Core Infrastructure Security Services In Azure

Jan 2023

Microsoft, Virtual

Introduction To Generative Al

Jan 2023

Google, Virtual

PORTFOLIO

GitHub link **₹**

Introduction To Artificial Intelligence

Jan 2023

Great Learning, Virtual

Describe Microsoft Copilot For Security

Jan 2023

Microsoft, Virtual

Fundamentals Of Responsible Generative AI

Jan 2023

Microsoft, Virtual



PROJECTS

cyberSec — AI-Powered Cybersecurity Chatbot **₹**

May 2025

I built an interesting chatbot that clarifies all the doubts related to cybersecurity. I built this to enhance my knowledge about cybersecurity. The tech used was Flask for the backend, HTML/CSS + Bootstrap for that clean UI, and the Gemini API.

Motivational quote generator

May 2025

Developed a quote generator to spread positive vibes worldwide, helping those lacking motivation to work hard. Tech used: Python.

SKILLS

- Python
- Git
- VS Code

PassGuardian – a real-time Password Strength Checker: 7

May 2025

This is a useful tool for checking whether your password is strong or weak, helping users protect their personal data from leaks. The tech used is Python and Tkinter.

Stegavision - An Al powered tool for addvanced foresics tool 7

Apr 2025 - May 2025

This innovative tool seamlessly extracts hidden images from videos without any compression, offering a secure solution for your digital storage needs. Built with cutting-edge technologies like Python and Tkinter, it combines functionality and security in one powerful package. Experience the future of digital storage today.

- Power BI
- English Proficiency

• C++ Programming

