

# 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

### Introduction To Artificial Intelligence

Jan 2023

Great Learning, Virtual

### Explore Generative AI With Copilot In Bing

Jan 2023

Microsoft, Virtual

### Describe Microsoft Copilot For Security

Jan 2023

Microsoft, Virtual

### Describe Core Infrastructure Security Services In Azure

Jan 2023

Microsoft, Virtual

### Fundamentals Of Responsible Generative AI

Jan 2023

Microsoft, Virtual

### Introduction To Generative AI

Jan 2023

Google, Virtual

## PORTFOLIO

[GitHub link ↗](#)

## 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
- Java
- C++ Programming
- Power BI
- English Proficiency

### [PassGuardian – a real-time Password Strength Checker: ↗](#)

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 AI powered tool for advanced forensics tool ↗](#)

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.