# **Arshan Mansuri**

¶ Indore, India 
☐ arsnishere@gmail.com 
☐ +91-826959-5252

in arshanmansuri • ARSN72

# Profile Summary \_\_\_\_\_

Pre-final year B.Tech student specializing in Computer Science with a focus on Cybersecurity and Game Development at IPS Academy, Indore. Possess hands-on experience with Several indie Game applications and security operations, compliance, and incident response through internships and academic projects. Eager to apply technical skills in IT security and contribute to real-world InfoSec operations. Adept in supporting audits, performing security monitoring, and maintaining documentation. Passionate about learning and growing in the dynamic field of information security.

## Achievements \_\_\_\_\_

- Created and launched Instagram and Snapchat filters, achieving over 150M+ plays.
- Participated in multiple national-level hackathons, including **HackSangam** 2024 and **Innothon** 2024, contributing to **IoT** and **AR/VR** Based solutions.

### **Education** \_\_\_\_

### B.Tech IPS Academy, Indore, Computer Science

- GPA: 7/10
- Coursework: Computer Network, Operating Systems, Cybersecurity, Database Management System.

### July 2022 – June 2026 (Expected)

# Experience \_\_\_\_\_

#### RealXR IPSA, AR/VR Developer Intern

- Developed AR/VR applications using Unity3D, enhancing immersive experiences.
- Created **Snapchat AR filters**, achieving **30M+ plays** globally.
- Conducted AR/VR training sessions, mentoring two developers in Unity for AR app development.
- Played a key role in the RealXR event, delivering insights on AR/VR trends and innovations.
- Showcased **interactive AR/VR experiences** at the **Dainik Bhaskar Education Fair**, guiding students on AR/VR careers.

#### Cyber Secured India, Cyber Security Digital Forensics Intern

- Assisted in daily InfoSec operations, including vulnerability assessments and penetration testing.
- Monitored network traffic and analyzed potential security threats, contributing to incident response efforts.
- Done Multiple Labs On HackTheBox, TryHackMe, PortSwigger etc. Learned Linux Operating System and had Practice On Terminal. Learned Bash Scripting Language and tools like Nmap, Burpsuite, Wireshare.

On-site Internship June 2024 – July 2025

Remote Internship, April 2024 – May 2024

### CISCO Networking, Cybersecurity remote Internship

- Participated in cybersecurity operations, including network topology analysis and security risk assessment.
- Hands-on experience with Cisco security tools, performing packet analysis to detect suspicious activity.
- Made a whole College Network Topology in Cisco Packet Tracer and marked Security risk assessment

#### Shadow Defense, VAPT Intern

- Conducted web application penetration testing using Burp Suite & OWASP ZAP, identifying vulnerabilities like SQL Injection, XSS, and data exposure.
- Performed **network scanning & traffic analysis** with **Nmap & Wireshark**; configured **firewall rules** for security enhancement.
- Investigated **cyber incidents**, analyzed threats using **CyberChef & VirusTotal**, and mapped attacks via **MITRE ATT&CK**.
- Created professional **security reports** with **Indicators of Compromise (IoCs)** and risk mitigation strategies.

Remote Internship, May 2024 – July 2024

### Remote Internship December 2024 – Jan 2025

# Projects \_

#### File Binder Application (Minor Project)

October 2024

- Developed a Python-based file binder application as a cybersecurity-focused tool.
- Enabled users to **bind multiple files into a single file**, embedding Confidential scripts into different file formats like JPGs.
- Integrated features such as file browsing, queue management, and file extension control allow users to remove or bind files based on their security needs.

#### **College Network Topology Analysis**

July 2024

Designed and simulated a Secure Network Topology for the College using Cisco
 Packet Tracer, identifying vulnerabilities and proposing mitigation strategies.

EduAR: Augmented Reality-Based E-Learning App

September 2024

- Developed an AR-based e-learning platform focusing on interactive learning experiences, through local Language and 3D Models
- Tools Used: Unity 3D, Vuforia, SketchFab.

# Technologies \_\_\_\_\_

**Languages:** C, C#, Python, Bash **Cloud Technologies:** Google Cloud

**Software:** Cisco Packet Tracer, Burp Suite, Adobe Photoshop, Adobe Premier Pro, Blender, Unity 3D, Spark AR Studio, Lens Studio, Microsoft Office.

## **Certifications**

**Google Cloud Labs Certifications** – Cloud Security, Network Architecture

**Cisco Networking Academy**: Introduction to Cybersecurity, Cybersecurity Essentials,

and Packet Tracer

MPSSDEGB, FITT-IIT D: Blockchain Builder

MSME, Government of India: Advanced E-SDP on AR in Fashion Industry.

# **Event Experience** \_

### **G20 India Smart City Conclave 2023, Indore**

July 2023

Role: Volunteer

- Volunteered for this international event, which featured the President of India, Mrs. Droupadi Murmu, as the main guest, highlighting India's advancements in smart city initiatives.
- Supported event operations, assisting attendees, and coordinating with organizers to ensure a smooth experience for delegates and showcase India's commitment to sustainable urban development.

### Dainik Bhaskar Education Fair - IPS Academy, Indore

July 2024

- Represented IPS Academy, showcasing its AR/VR advancements to attendees.
- Conducted career counseling sessions, guiding students on AR/VR opportunities and future prospects.
- Delivered **live demonstrations** of in-house **AR/VR experiences**, engaging with students and industry professionals.

### RealXR Event, IPS Academy, Indore

October 2024

Role: Organizer & Speaker

- Conducted the **RealXR** event, overseeing planning, logistics, and participant engagement to promote immersive AR/VR learning.
- Delivered a talk on the potential of AR/VR technologies, sharing insights with students and educators to inspire innovation in immersive tech.

### Extra-curricular Activities

Technical Team Lead, RealXR (AR/VR Club) - IPS Academy

Video Editor, College Poetry Club - IPS Academy