

# USMAN IBRAHIM

Cybersecurity and Software Engineering Student

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## PROFESSIONAL SUMMARY

Cybersecurity student with hands-on experience in SOC operations, full-stack web development, and systems programming. Proficient in triaging 30+ daily security alerts using Splunk and Wazuh, building production MERN applications with secure authentication, and engineering low-level systems in x86 Assembly and C++. Strong foundation in OOP, data structures, network architecture, and MITRE ATT&CK-mapped threat analysis. Seeking an internship to apply cross-domain technical expertise in a professional engineering environment.

## EXPERIENCE

### Business Development Intern

*Intellega | May 2026 - Present*

- Collaborated with a cross-functional team of 8+ professionals to identify opportunities for advanced AI solutions including RAG, LLM, Deep Learning, Generative AI, and Voice AI.
- Contributed to proposal preparation and AI-driven project initiatives, demonstrating understanding of enterprise AI integration approaches and best practices across industries.

### SOC Analyst Intern

*Tech Hierarchy | March 2026 - March 2026*

- Triaged and investigated 30+ daily security alerts in Wazuh and Splunk, correlating events against MITRE ATT&CK TTPs to classify IOCs, reduce false-positive rates by 20%, and escalate confirmed incidents per established SOC runbooks.
- Conducted in-depth analysis of 500+ endpoint telemetry records, machine behavior patterns, and network logs per week to detect indicators of compromise (IOCs); documented findings in structured incident reports for Tier 2 analyst handoff, improving mean incident documentation quality by 30%.
- Constructed a personal SOC lab environment using Wazuh and ELK Stack to simulate 5+ attack scenarios (lateral movement, privilege escalation, and credential dumping), then refined detection rules, cutting mean-time-to-detect (MTTD) by 30% in lab tests.

### Challenge Author - NASCON 2026 Forensics Arena

*FAST NUCES Islamabad | February 2026 - Present*

- Authored a hard-category memory forensics challenge simulating a fileless credential dumping attack (MITRE T1003.001); required participants to analyse a Windows memory image with Volatility 3 to identify process injection, extract NTLM hashes, and recover plaintext credentials - completed by fewer than 10% of competitors.

### Challenge Author and Organizer - RDX National CTF

*June 2025 - July 2025*

- Authored and deployed 6 challenges covering log analysis, network traffic analysis, suspicious artifact investigation, and file-embedded forensics for a national-level cybersecurity competition; challenges assessed blue-team and DFIR skills for 100+ participants under time-constrained conditions.

## EDUCATION

### Bachelor of Science in Cyber Security

*FAST National University of Computer and Emerging Sciences, Islamabad | August 2024 - June 2028*

- Relevant Coursework: Software Engineering, Cybersecurity-I, Computer Networks

### Cyber Space Legion | University Cybersecurity Society

- Technical Team Member: CTF participation, forensics challenge authoring, and blue-team skills workshops for junior members.
- Head of Finance (2025 - Present): Led finance team for flagship events, managed sponsor relations, and oversaw budgeting and financial reporting.

## TECHNICAL SKILLS

**Programming Languages:** Python, C++, x86 Assembly (MASM32), JavaScript, TypeScript, Bash

**Web and Full-Stack:** React 18, Node.js, Express.js, MongoDB, REST APIs, Tailwind CSS, JWT Authentication, HTML, CSS, Vercel

**Security and Forensics:** SOC Operations, Alert Triage, Incident Response, DFIR, Splunk, Wazuh, Elastic Stack (ELK), Wireshark, Volatility 3, MITRE ATT&CK

**Software Engineering:** OOP, Data Structures, Algorithms, SOLID Principles, Design Patterns, Modular Architecture, Git, Agile Methodology

**Networking:** TCP/IP, OSPF, EIGRP, RIPv2, VLSM, NAT, ACLs, DHCP, DNS, Cisco Packet Tracer

**Tools and Platforms:** Git, GitHub, Docker, Linux, SFML, CMake, Vercel, Visual Studio

## CERTIFICATIONS

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- Certified Defensive Security Analyst (CDSA) | Hack The Box (In Progress)
- Security Operations Center (SOC) | Cisco
- Network Security | Cisco
- ISO/IEC 27001:2022 Information Security Associate | Skill Front
- Computer Networks and Network Security | IBM
- Advanced Digital Forensics Techniques | Training Course
- Windows Forensics with Belkasoft | Belkasoft (6 CPE Credits)

## PROJECTS

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### **NextGen Residency - Smart Housing Society Platform** | *MongoDB, Express.js, React 18, Node.js* | Jan 2026 - May 2026

- Designed and developed a full-stack MERN web application with triple-portal architecture (Resident, Admin, Vendor), implementing role-based access control (RBAC) and JWT authentication with refresh tokens and token fingerprinting.
- Engineered a hardened backend API using Node.js and Express with Helmet.js security headers, CSRF protection, rate limiting, and NoSQL injection prevention via input sanitization.
- Integrated Two-Factor Authentication (TOTP) with backup codes, Google reCAPTCHA v2, and bcrypt password hashing to enforce multi-layered authentication security.
- Deployed frontend on Vercel and backend on Render with MongoDB Atlas, configuring CI/CD auto-deploy pipelines from GitHub.

### **Xonix Game - Professional Edition** | *C++11, SFML, CMake, OOP* | 2024

- Engineered a multiplayer arcade game in C++11 utilizing SFML for graphics, audio, and physics, supporting single-player AI and local competitive gameplay.
- Designed and integrated 10+ custom data structures including Hash Tables for O(1) authentication, AVL Trees for leaderboards, and Min-Heaps for rankings.

### **Enterprise Multi-Area Network Architecture** | *Cisco Packet Tracer, OSPF, EIGRP, RIPv2* | 2026

- Engineered a complex enterprise-grade multi-area network topology supporting 11 LANs and 22 WAN links across 19 routers and 11 switches.
- Implemented advanced routing protocols (OSPF, EIGRP, RIPv2) and configured mutual route redistribution across 3 border routers for seamless multi-domain connectivity.
- Secured network traffic by deploying Static NAT for public IP translation and implementing Extended ACLs to enforce host and subnet-level security.

### **Dizzy Walk - Maze Adventure Game** | *x86 Assembly (MASM32), Win32 API, GDI* | Spring 2026

- Developed a real-time graphical maze-adventure game entirely in x86 Assembly Language (2,700+ lines of MASM32), featuring a 20x30 obstacle grid rendered through the Windows GDI.
- Designed 8 custom data structures, 6 reusable macros, and 35+ procedures using STDCALL calling convention with proper stack frame management.

### **Cybersecurity Portfolio** | *React, TypeScript, Tailwind CSS* | 2025

- Architected and launched a portfolio website achieving a 95+ Lighthouse score with full mobile responsiveness across all breakpoints.

### **OSIM - Organizational Simulation System** | *C++, OOP* | 2024

- Architected an enterprise-style simulation with 12+ class hierarchies following SOLID principles; persisted 1,000+ records with zero data loss.

### **SecureShop** | *C++, File I/O* | 2024

- Constructed a secure shopping platform with multi-factor authentication and input-sanitization routines blocking injection-style attacks; protected 50+ simulated user transaction records.

## ACHIEVEMENTS AND COMPETITIONS

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### **3rd Place - SudoFuzzers CTF (Forensics and OSINT)** | 2025

- Ranked 3rd out of 50+ teams solving digital forensics and OSINT challenges under a 4-hour time constraint, placing in the top 6% of all participants.

### **7th Place - CyberFest 2025 (National CTF)** | 2025

- Secured 7th place in a highly competitive national Capture The Flag event with 100+ competing teams, finishing in the top 7% across forensics, OSINT, and network analysis categories.