

MOHAMMAD (NAZ) NAZMUL

U.S. Army Fire Control Specialist | MBA Graduate | Cybersecurity and Business Analytics

Fort Bliss, TX 79916 • 775-376-4342 • mohammadnazmuldev@gmail.com

linkedin.com/in/mohammad-nazmul-82012127b • github.com/0x57Origin

0x57origin.vercel.app • dev.to/0x57origin

PROFESSIONAL SUMMARY

U.S. Army Fire Control Specialist (13J) and Sergeant (E5) with experience leading 10 to 15 soldiers in fire direction, secure communications, and mission execution. Strong business foundation with a Bachelor of Science in Business Administration (BSBA) and Master of Business Administration (MBA) focused on strategic management, operations, supply chain, and finance, now building technical depth in cybersecurity and reverse engineering. Hands-on with Python, C, and C++ for tools, challenge binaries, and lab automation, plus practical experience from self-built labs, TryHackMe work, and GitHub projects in networking, packet manipulation, and binary analysis.

MILITARY EXPERIENCE

U.S. ARMY – FIRE CONTROL SPECIALIST (13J), SERGEANT (E5)

Jan 2023 to Present

Fort Bliss, Texas

Terminal leave expected November 2026

Leadership and Team Management

- Lead and supervise 10 to 15 soldiers during live fire events, field exercises, and large-scale training rotations
- Mentor junior soldiers on Advanced Field Artillery Tactical Data System (AFATDS) workflows, call for fire procedures, and unit standard operating procedures
- Conduct counseling, support promotion packets, and maintain individual and team readiness

Tactical Systems and Fire Direction

- Operate Advanced Field Artillery Tactical Data System (AFATDS) to process time-sensitive fire missions
- Perform targeting calculations including grid and polar missions, range and elevation checks, and safety checks
- Coordinate with gun lines and higher headquarters to ensure accurate, timely, and safe fires

Communications, Crypto, and Security

- Configure and operate tactical radios including Single Channel Ground and Airborne Radio System (SINCGARS) and other secure communication systems
- Load and manage cryptographic keys using Simple Key Loader (SKL) and related Communications Security (COMSEC) devices in compliance with regulations
- Handle sensitive and classified information in accordance with Army security policies

Vehicles and Logistics

- Licensed on platforms such as M2A3 Bradley, M109A7 Paladin, Joint Light Tactical Vehicle (JLTV), and Light Medium Tactical Vehicle (LMTV) for convoy and field operations
- Conduct pre-combat checks and inspections, track equipment status, and coordinate basic maintenance support
- Assist in ammunition and equipment accountability for training events and missions

CIVILIAN EXPERIENCE

ELDORADO RESORTS, INC. – FOOD RUNNER AND CASHIER

Reno, Nevada

Jan 2021 to Nov 2022

Part-time

- Supported high-volume hotel food service while maintaining order accuracy and customer service standards
- Operated Point of Sale (POS) systems, processed cash and card payments, and balanced the register at end of shift
- Worked effectively in a fast-paced environment with changing priorities and frequent customer interaction

EDUCATION

Master of Science in Cybersecurity Technology (In progress)

University of Maryland Global Campus

Jan 2025 to Jun 2026

Master of Business Administration – Business Administration and Management

Liberty University

Jan 2024 to Dec 2024

GPA 3.69

Key coursework: Strategic Marketing Management, Managerial Finance, Business Research Methods, International Business, Organizational Design and Structure, Global Economic Environment, Human Resources, Supply Chain Management, Operations Management, Policy and Strategy

Bachelor of Science in Business Administration

Southern New Hampshire University

Conferred Dec 2023

GPA 3.50

Key coursework: Financial and Managerial Accounting, Microeconomics and Macroeconomics, Business Law, Project Management, Supply Chain Management, Entrepreneurship, Technology and Society, Principles of Management, Marketing, People Planet and Profit

CERTIFICATIONS

- Google Project Management Professional Certificate
- Google Cybersecurity Professional Certificate

2024

2025

CORE SKILLS

Cybersecurity and Technical

- **Programming:** Python, C, and C++ for small tools, simple automation, and lab projects
- **Reverse engineering basics:** Analyzing simple C binaries in Ghidra, understanding control flow, and decoding basic obfuscation such as XOR (Exclusive OR)
- **Networking and packets:** Working with Internet Protocol version 4 (IPv4), Transmission Control Protocol (TCP), User Datagram Protocol (UDP), and Internet Control Message Protocol (ICMP) concepts, building and parsing packets in code
- **Linux:** Kali and other distributions for file system navigation, permissions, basic scripting, and security tools
- **Enumeration and scanning:** Nmap port scanning, service detection, and basic vulnerability identification
- **Network forensics:** Wireshark packet capture review, simple protocol analysis, and traffic pattern review
- **Lab-based learning:** TryHackMe and similar platforms for privilege escalation, web attacks, and incident-style labs
- **Version control:** Git and GitHub for branching, commits, and tracking project and learning progress

Business, Management, and Analytics

- **Strategic management:** Connecting mission goals, resources, and constraints to build practical plans

- **Operations and process improvement:** Experience from MBA and BSBA courses in operations management and supply chain, with focus on efficiency and risk
- **Finance and accounting:** Understanding of financial statements, budgeting basics, and cost trade-offs
- **Marketing and international business:** Exposure to market analysis, global business environments, and basic competitive positioning
- **Human resources and leadership:** Concepts in organizational design, Human Resources (HR) management, and policy
- **Data and analytics:** Applied statistics, Excel-based analysis, and project management with timelines and milestones
- **Project management:** Planning tasks, tracking progress, and managing dependencies using project management concepts and tools

Military and Leadership

- Small team leadership, mentoring, and informal training development
- Decision making under stress with incomplete or changing information
- Equipment accountability, basic logistics coordination, and documentation
- Familiarity with clearance processes and secure handling of information and systems

LANGUAGES

- English – Native
- Bangla or Bengali – Native
- Hindi – Professional working proficiency
- Urdu – Conversational

GITHUB PROJECTS

github.com/0x57Origin

Flag_Hunt – C

- Small C binary with several beginner-friendly reverse engineering challenges
- Focuses on basic Ghidra navigation, XOR decoding, and simple logic analysis through static and dynamic review

PenTest-WriteUps – C++, Python, and documentation

- Personal library of cybersecurity writeups, notes, and learning progress including TryHackMe work
- Covers Linux and Windows privilege escalation, web application vulnerabilities, enumeration methodology, and step-by-step attack chains from lab environments

RE_VAULT – C

- Reverse engineering lab repository for custom training binaries and experiments related to malware behavior and obfuscation in a controlled environment
- Used to practice analyzing program flow, unpacking simple tricks, and understanding how malicious code may operate

NimPacket – Nim

- Packet manipulation library that builds and parses IPv4, TCP, UDP, and ICMP packets as structured data
- Demonstrates comfort with networking fundamentals and implementing protocol logic in code

LICENSES AND OTHER

- Driver license – Class C – Current
- U.S. Army tactical vehicle licenses – Selected platforms
- Security clearance eligibility through active duty military service

ADDITIONAL DETAILS

- **Location preference:** Open to relocation within the United States
- **Availability:** Part-time or internship-style cyber roles before End of Time in Service (ETS), full-time after separation expected November 2026