

Mohammed Nouman Shariff

✉ noumanshariff1815@gmail.com Phone: +974-71844695

📁 GitHub: github.com/nouman-sh

🔗 LinkedIn: [linkedin.com/in/mohammed-nouman-shariff-5074461a2](https://www.linkedin.com/in/mohammed-nouman-shariff-5074461a2)

🌐 Portfolio: <https://nouman-sh.github.io/nouman.github.io/>

SUMMARY

Computer Science Engineering student (Graduating July 2025, GPA 8.81) with strong foundations in system administration, networking, and IT support. Skilled in troubleshooting hardware, software, and network issues with hands-on experience in Windows/Linux environments and cloud-based systems. Certified in Azure Fundamentals and Cisco Cybersecurity Essentials, with CompTIA Security+ in progress. Recognized for strong problem-solving, communication, and teamwork skills.

EDUCATION

B.E. in Computer Science and Engineering

MIT Mysore, Visvesvaraya Technological University (VTU)

Expected Graduation: July 2025 | GPA: 8.81/10

PROJECTS & EXPERIENCE

Technical Support Coordinator – Hackathons & Placement Drives

MIT Mysore | 2023 – 2025

- Provided on-site IT and technical support during multiple college hackathons and placement drives.
- Assisted participants with software installation, IDE setup, and basic troubleshooting of laptops and connectivity issues.
- Coordinated system and network setup (WiFi, projectors, lab systems) to ensure smooth event operations.
- Supported placement drive activities by helping students with online test setups, login assistance, and resolving last-minute technical issues.
- Worked under time-sensitive conditions, demonstrating problem-solving, communication, and teamwork skills.

1. Azure Virtual Machines & Connectivity

- Set up multiple Ubuntu virtual machines on Azure and enabled communication across VNets.
- Carried out routine tasks such as system updates, monitoring, and basic troubleshooting for connectivity.

2. Terraform-based Azure Deployment

- Created simple Azure environments using Terraform for learning Infrastructure as Code (IaC).
 - Demonstrated Infrastructure as Code (IaC) best practices, reducing deployment time from hours to minutes.
-

TECHNICAL SKILLS

- Operating Systems: Windows, Linux (Ubuntu)
- Networking: TCP/IP, DNS, DHCP, VPN, IP Configuration, Ping/Traceroute
- System Administration: User management, Active Directory basics, system troubleshooting, installation & upgrades
- Cloud & Virtualization: Microsoft Azure, Virtual Machines, Remote Access
- Tools: Git, ServiceNow (basic ticketing workflow), MS Office

CERTIFICATIONS

- AZ-900: Microsoft Azure Fundamentals – Microsoft (Jul 2025)
 - Cisco Cybersecurity Essentials – Cisco (Jul 2025)
 - CompTIA Security+ – In Progress (Expected 2025)
-

INTERESTS & ACHIEVEMENTS

Captain, College Football Team – Led the team to multiple zonal-level tournament victories, showcasing leadership, teamwork, and discipline.