

# NADEEM NAJUMUDEEN M

## Cybersecurity Student

+91 9846040209 @nadeemnajumudeen@gmail.com github.com/Nxdeem Thrissur, Kerala, India

### SUMMARY

As a Cybersecurity-focused Computer Science student, I am dedicated to building a robust foundation in programming, networking, and system security. I have a strong interest in ethical hacking and vulnerability analysis, which I pursue through hands-on projects and challenges. My proactive approach enables me to continually develop my skills in creating secure web applications

### EXPERIENCE

#### Cybersecurity Learner

##### Self-Driven Learning in Cybersecurity and Development

01/2022 Kerala, India

Engaged in independent projects and learning in cybersecurity

- Built foundational knowledge in networking, system security, and web technologies
- Regularly solve beginner-level security challenges and practice problem-solving
- Explore Linux environments and command-line tools for security workflows

### EDUCATION

#### B.Tech in Computer Science (Cybersecurity)

##### Muthoot Institute of Technology and Science

08/2024 Kerala, India

#### Higher Secondary Education (Computer Science)

##### AL-Ameen Public School

04/2022 - 06/2024 Kerala, India

### SKILLS

Gmail	GitHub	Cybersecurity	JavaScript	HTML
CSS	Linux	Kali	Wireshark	Nmap
Data Structures	Tailwind	Git	Benchmark	

### LANGUAGES

English Native	●●●●●	Malayalam Native	●●●●●
Hindi Advanced	●●●●●		

### KEY ACHIEVEMENTS

#### ★ Achievements

Active participation in cultural and team-based activities, showcasing strong teamwork and adaptability

### PROJECTS

#### Personal Portfolio Website

01/2023 - 02/2023 Kerala, India

Personal portfolio website showcasing projects and skills

- Designed and deployed a responsive portfolio website using HTML, CSS, JavaScript, and Tailwind CSS
- Implemented smooth UI animations and optimized performance for better user experience
- Hosted on GitHub Pages with version control using Git

#### Human Benchmark Inspired Web Applications

03/2023 - 05/2023 Kerala, India

Web applications inspired by Human Benchmark for interactive performance tracking

- Developed interactive applications such as reaction time tester and typing speed test
- Implemented event-driven logic, DOM manipulation, and real-time performance tracking
- Focused on optimizing responsiveness and user interaction

#### Cybersecurity Learning Projects

06/2023 Kerala, India

Various cybersecurity learning projects to enhance practical skills

- Practiced CTF challenges on platforms like picoCTF and Hack The Box
- Explored basic network traffic analysis using Wireshark
- Learned reconnaissance and scanning basics using Nmap