

# MOHAMED NAJAS

(Undergraduate)

+94 776963362

armnajas70@gmail.com

in Mohamed Najas

271/b, Thaika Road, Kalmunai kudi-07

I Apr 2021

I Apr 2021

# **ABOUT ME**

I am a fourth-year BICT Honours student at Rajarata University of

Sri Lanka, currently engaged in a cybersecurity-focused research project. Passionate about networking and security, I excel in problem-solving, attention to detail, and teamwork, eager to contribute to innovative solutions.

# LANGUAGES

- Tamil
- English
- Sinhala



MS Office Canva Event videography Python Video and Photo Editing Virtual Machine (VM) OWASP Top 10 Vulnerabilities IP Addressing Web Application Penetration Testing Capcut Report Writing for Bug Bounty Programs Figma Hardware support Technical Support FTP Bug Bounty Backup & Recovery Solutions Windows Server (2003-2022) Active Directory VPN Configuration Proxy Server Management Technical Support NAS / SAN Port Forwarding Wireless Bridging Documentation & Reporting ERP & Web Server Maintenance Mail Server System Troubleshooting DNS & DHCP Network Configuration IP Phone Configuration **Burp Suite** 

# SOFT SKILLS

- Communication
- Problem-Solvina
- Team Collaboration
- Time Management
- Punctuality

#### **EDUCATION**

**BICT.Hons** - Reading

(Bachelor Of Information and Communication Technology)

Rajarata University of Sri Lanka

GCE Advanced Level (Technology Stream) - 2019

Zahira Collage Kalmunai

# **PROFESSIONAL QUALIFICATION**

#### **Cisco Networking Academy**

I Dec 2024 CyberOps Associate [70 Hours] I Oct 2024 Network Technician Career Path [70 Hours]

#### **Udamy**

Reading Master MCSE: Windows Server 2022 OS Administration LFeb 2025 Python Programming Mastery: From Beginner to Pro I Jan 2025 Bug Bounty-Ethical Hacking 2023 I Jan 2025 Burp Suite Mastery: From Beginner to Advanced I Mar 2025 Computer Basics Hardware Network

# ICAS (International College of Applied Studies)

Office Management (Seven Days workshop) Psychology & Counselling (Seven Days workshop)

## WORK EXPERIENCE

#### **Network Administrator**

(SK International Holdings and Network Solution Company (Pvt) Ltd | 2 months) (Current)

- Implementing and Planning a Single Domain Environment
- Installing and Configuring 2003, 2008, 2012, 2016, 2019 & 2022 Server
- Maintaining DNS Server Active Directory Management with Security &policy
- Implementing and Maintaining Child Server Environment or Department Wise **Network Solutions**
- Real-Time Backup Server Solutions
- Planning and Maintaining Disaster Management Solutions for File Server
- **VPN Solutions**
- Implementing Mail Server Solution for Company (POP3 or IMAP)
- Planning and Implementing Short-Distance and Long-Distance Wireless Bridging
- Implementing and Planning Internet Distribution and Proxy Server Management
- Maintaining Web Server and Online Software Solutions (ERP)
- Implementing and Maintaining FTP Server and NAS, SAN Solutions
- Planning Backup Power Solutions or Solar Power Solutions for a Company
- Handling All Kinds of Internet Routers (Port Forwarding and Port Mapping)
- IP phone configuration

#### IT Support & Inventory Coordinator (Ipro Phone shop | 1 Year+) (since 2021)

- Provided technical support for printers and PCs, both onsite and via TeamViewer.
- Diagnosed system issues and ensured smooth operations.
- Managed inventory, labeled products, and updated records.
- Handled sales transactions and maintained accurate documentation.

### Freelance Graphic Designer & Video Editor | 4 Year+ (since 2020)

- · Designed flyers, logos, and presentations.
- Edited videos for various projects, enhancing visual storytelling.

# **REFERENCE**

# Mr. Husni Mohamed Lecturer,

Department of ICT, Faculty of Technology, Rajarata University of Sri Lanka. (+94) 76 638 3023 Hmohamed@tec.rjt.ac.lk

# Wiraj Wickramaarachchi Head of The Department/ Senior Lecturer,

Department of ICT, Faculty of Technology, Rajarata University of Sri Lanka 0776329957 wirajudara@tec.rjt.ac.lk

# **PROJECTS**

### Phishing Attack Detection System Using Machine Learning

Group Research Project | February 2025 - Present

• Create a phishing attack detection system using machine learning to identify phishing websites, enhancing online security.

#### Online Pharmacy & Prescription Scanning Mobile App

Group Project | March 2024 - Jan 2025

• Developing a mobile application enabling prescription scanning via OCR, allowing users to find nearby pharmacies and order medications.

#### **Smart Door Automation System (mini project)**

Group Project | November 2024

• Designed a system to detect individuals using sensors and control door operations via a mobile app.

#### **Grocery Store Management System**

Group Project | Jun - December 2023

 Contributed to the project as a UI/UX designer, creating an intuitive interface for managing inventory, tracking sales, and streamlining grocery store operations.