

# Mohammed Rashid

No. 181, Anuradhapura Road Galgamuwa. +94 76-013-0922 e2145286@bit.uom.lk www.linkedin.com/in/mohammed-rashid-mrm

An accomplished Software Engineer with experience in full-stack web development, hacking, and cybersecurity. Proficient in developing and implementing effective strategies to create secure software solutions and protect digital assets from cyber threats. Experienced in managing cross-functional teams and collaborating with stakeholders to deliver successful projects within budget and on time. Skilled in analyzing market trends, identifying consumer needs, and developing marketing strategies to drive brand awareness and increase revenue. Committed to achieving measurable results and exceeding business goals.

# **Educational Background**

#### **O**\L Examination

Galgamuwa Model Muslim Maha Vidyalaya. 2018 8A and S

### A\L Examination

Fathih Institute For Higher Education
2021(2022)
Art Stream
3B and C

# Islamic studies and Arabic language

Fathih Institute For Higher Education 2019 - 2022

# **Bachelor Of Information Technology**

University Of Moratuwa 2022 (Present)

# **Full struck Web Development**

Dev Town (India) 2023 (Present)

# **Intro To Cybersecurity**

CISCO 2023 (Present)

# **Projects**

GOOGEL DRIVE CLONE Using HTML & CSS March 2023 GOOGEL + MICROSOFT CERTIFICATION

INSTAGRAM CLONE Using HTML & CSS March 2023 GOOGEL + MICROSOFT CERTIFICATION

## **Badges & Certification**

#### **Philomath**

Hack The Box Academy 2023

#### Academician

Hack The Box Academy 2023

#### **Intro To Cybersecurity**

Cisco Networking Academy 2023

#### **Cisco SD-WAN Programming**

Code RED from EC-Council 2022 Feb

## Android Bug Bounty Hunting: Hunt Like a Rat

Code RED from EC-Council

2022 Mar

# Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR 1.3)

Cisco U. 2023 (Present)

#### **Linux Fundamentals**

Hach The Box Academy **2023 (present)** 

# **Skills & Proficiencies**

- Programming languages (e.g., Java, Python, JavaScript, C++, C#)
- Web development frameworks (e.g., React, Angular, Vue, Django, Ruby on Rails)
- Database management (e.g., MySQL, PostgreSQL, MongoDB)
- Cybersecurity and network protocols (e.g., SSL, SSH, DNS, HTTP, TCP/IP)
- Penetration testing and vulnerability assessment tools (e.g., Metasploit, Nmap, Nessus)
- Cloud platforms (e.g., AWS, Azure, Google Cloud)
- Data analysis and visualization (e.g., Excel, Tableau, Power BI)
- Strong communication and collaboration skills
- Creative problem-solving and critical thinking abilities
- Strong attention to detail and ability to work independently or as part of a team
- Continuous learning and selfmotivation to stay up-to-date with industry trends and advancements.

# Learn RabbitMQ: Asynchronous Messaging with Java and Spring

Code RED from EC-Council 2022 Feb

### **Chrome DevTools Introduction Web Developers Guide**

Code RED from EC-Council 2022 Feb

### **Infrastructure Testing with Azure DevOps**

Code RED from EC-Council 2022 Feb

# **Hands-on Android Security**

Code RED from EC-Council 2022 Feb

# **Cisco SD-WAN Programming**

Code RED from EC-Council 2022 Feb

# **Google Drive Clone Ussing HTML & CSS**

Microsoft Learn Student Ambassador (MICROSOFT) 2023

## **Google Drive Clone Ussing HTML & CSS**

Developer Student Clubs (GOOGLE) 2023

### **Instagram Clone Using HTML & CSS**

Microsoft Learn Student Ambassador (MICROSOFT) 2023

#### **Instagram Clone Using HTML & CSS**

Developer Student Clubs (GOOGLE) 2023

## **Hands-On Cloud Computing With AWS**

Developer Student Clubs (GOOGLE) 2023

#### **Hands-On Cloud Computing With AWS**

Microsoft Learn Student Ambassador (MICROSOFT) 2023

# **Hands-On Cloud Computing With AWS**

Dev Town (India) 2023