Khalil Ibrahim Berjas

Technical Sport

|  |  |  |
| --- | --- | --- |
|  | khalil.ibrahim.berjas@gmail.com |  |
|  | https://www.linkedin.com/in/khalil-berjas-b38590244/ | 788625626 |

|  |
| --- |
| **SUMMARY** |
| Computer Networks graduate with a solid understanding of network design, configuration, and troubleshooting. My academic background equipped me with practical skills in managing Windows and Linux operating systems, implementing security measures, and working with network tools and protocols. I am certified in CompTIA Security+, which enhanced my knowledge of cybersecurity fundamentals and network protection techniques. I have experience working with tools like Kali Linux and Wireshark, and I am confident in handling basic to intermediate network administration tasks. I am eager to begin my professional journey in the networking field, where I can apply my knowledge and continue to grow as a network specialist. |

**EXPERIENCE**

|  |
| --- |
| * IEEE Member for 1 year Valid through 31 December 2025 * **Graduation Project: Jorent – Real Estate Management System** |
|  |

**EDUCATION**

|  |  |
| --- | --- |
| **THE WORLD ISLAMIC SCIENCES and EDUCATION UNIVERSITY ( WISE )** | Amman, Jordan |
| Bachelor of computer network systems | October 2021 – June 2025 |
| * **Acceptable Standing** |  |
| * **Final Project: Jorent** is a modern, web-based rental management platform designed to streamline and digitize the entire process of renting and managing real estate units in Jordan. Built using **Laravel 12** and **Filament 3**, the system serves **property owners, tenants, and property managers**, offering a secure and efficient environment for managing rental contracts, units, and user interactions. | |

**TECHNICAL CERTIFICATIONS**

**CompTIA Security+ Certification** (October 2024 - December 2024)

|  |  |  |  |
| --- | --- | --- | --- |
| * Institute Name |  | : | Step by Step |
| * Lecturer Name |  | : | Nour AL-Baarini |
| * Course Brief |  | : | This course provided a comprehensive foundation in cybersecurity principles and practices. |

**CompTIA A+** (August 2023 - September 2023)

|  |  |  |
| --- | --- | --- |
| * Institute Name | : | Cloud Kode |
| * Lecturer Name | : | Ahmed AL-Mashaikh |
|  |  |  |

**CCNA** (July 2024 – January 2025)

|  |  |  |
| --- | --- | --- |
| * Institute Name | : | Cloud Kode |
| * Lecturer Name | : | Ahmed AL-Mashaikh |
|  |  |  |

**SKILLS**

|  |  |  |
| --- | --- | --- |
| **Technical Skills** |  |  |
| Networking | Security & Support | Software & Tools |
| * IP Configuration | * CompTIA Security+ | * Microsoft Office |
| * DHCP, DNS * LAN/WAN Setup * Ping & Traceroute | * Network Troubleshooting * End-user Technical Support * Remote Desktop Tools | * Windows & Linux OS * Wireshark * Command Line Tools |

|  |
| --- |
| **Soft Skills** |
| * Strong sense of responsibility, reliability, and ability to work collaboratively within a team environment. |
| * Able to communicate technical concepts clearly to non-technical users; strong interpersonal and active listening skills. |
| * Capable of troubleshooting under pressure using structured thinking and logical analysis. |
| * Willingness to work flexible hours, including weekends or holidays, in urgent support situations. |
| * Quick learner with a positive attitude and high adaptability to changing environments. |

**LANGUAGES**

* Arabic (Mother Tongue)
* English (**Acceptable**)