Muamal Muhammad Khalaf

muamalro@gmail.com| +964 770 957 3891 | @muamalro| Iraq - karbala

PROFILE

IT Network student at Babylon University, building a strong foundation in technologies like MikroTik. I am passionate about leveraging programming to automate network infrastructure and define the future of intelligent, cloud-ready systems. My passion lies in the intersection of networking and programming, where I combine technical expertise with practical solutions.

EDUCATION

- University of Babylon College of Information Technology, Department of Networks (2023 Present).
- Third-year student, recognized as a distinguished student.

WORK EXPERIENCE

- Built and Design Web Page (front-end) using HTML, CSS, and basic JavaScript.
- Applied knowledge of networking fundamentals and IoT systems to develop solutions for device connectivity and data acquisition.
- Developed and maintained robust desktop applications using C# .NET and Windows Forms/WPF.
- Applied knowledge of networking fundamentals and IoT systems to develop solutions for device connectivity and data acquisition.

ACHIEVEMENTS

- Developed a contact management system using Java.
- built a portfolio web page (front- end)
- build design management build a networks topology using cisco packet tracer and ns2
- development a desktop app using .NET Framework and Windows Forms/WPF.

LANGUAGES

Arabic: Native

• English: Intermediate

SKILLS

Hard Skills:

- Networking fundamentals, JoT Systems, Web Development, Microsoft Office, Technical Support

Professional Skills:

Analytical Thinking, Problem-Solving, Fast Learning, Teamwork



Level Completion Certificate

This is to certify that:

Muammal mohammed khalaf



Successfully completed

Arduino Programming Fundamentals

The course provided the student with basic information in the field of electronics and microcontrollers, then the student was introduced to the Arduino board of its different types, its use and connections, and the programming, conditional and logical sentences that were used to build several simple practical projects using the Arduino for (4) hours of training and interactive.

डेट भी वर्डिय

Mahmoud Nader

9/7/2025



Certificate

of Participation

Network Workshop

This certificate is hereby awarded to

Muamal Mohammad

For participating in the "Network" one day online workshop on (17/06/2025)

Taha Al-Bayati Academy Manager