



Fouad Lathqani

Computer Engineer

A highly motivated and diligent Computer Engineering student at the University of Jordan with experience in technical support, circuit building, and problem-solving. Have a good knowledge of Java and C++, with a keen interest in Arduino projects and video editing. Currently learning how to use Linux OS.



folathkani@gmail.com



+962 79 759 4094



Amman, Jordan



linkedin.com/in/Fouad-Lathqani

SKILLS

Java

C++

Arduino

Problem-Solving

Vocational Jobs

Video Editing

TeamWork

LANGUAGES

Arabic



English



INTERESTS

Java

Flutter

C++

Arduino

Embedded Systems

EDUCATION

Bachelors in Computer Engineering

University of Jordan

09/2020 - Present

Amman, Jordan

WORK EXPERIENCE

TECHNICAL SUPPORT ENGINEER

Amer Allathqani Technical Solutions Est.

08/2021 - Present

Amman, Jordan

Maintenance, repair and development of industrial control systems

Achievements/Tasks

- Built circuits from scratch
- Analyze circuits to identify and solve issues
- Performed various vocational jobs related to technical support

ORGANIZATIONS

ACM Chapter (2020 - Present)

Member

IEEE (2021 - Present)

Volunteer

JU IoT Club (2021 - 2022)

Co-Leader

Linux Society at JU (03/2023 - Present)

Member

CERTIFICATES

CCNA |Cisco (02/2020 - 06/2020)

CCNA certification from Cisco obtained, proving knowledge of networking theories and techniques.

Introduction to Data Science |Cisco (05/2023 - 05/2023)

completed Cisco's Introduction to Data Science course and gained a solid understanding of the concepts and methods used in data science.

Linux Mastery: Master the Linux Command Line |Udemy (05/2023 - Present)

I'm presently taking the Udemy course Linux Mastery, which aims to help me become more adept at utilizing and navigating the Linux command line.

Java Programming Masterclass updated to Java 17 |Csico (06/2023 - Present)

Enrolled in the Java Programming Masterclass course on Udemy, which covers all the basics of Java programming and keeps you up to speed with Java 17.

PERSONAL PROJECTS

Radar Tracker (2022)

- Using Arduino I built radar track that can track any thing in front of you with 180 angle, it can be used in navigate systems.

Speaker Amplifier (2021)

- Built amplifier circuit with solid hardware without using software or any embedded system, which can be used as radio speakers or PC speakers, etc.