

MOHAMMAD SHAKHASHIRO

Electrical and Electronics Engineer

Address: Akdeniz, Mersin, Turkey **Phone:** +905059736816

Email: md.shakhashiro@gmail.com **LinkedIn:** [linkedin.com/in/mohammadshakhashiro](https://www.linkedin.com/in/mohammadshakhashiro)

I graduated from Firat University, Turkey, Department of Electrical and Electronics Engineering with a GPA of 3.75. In the 2022-2023 academic year, I ranked second in the faculty and first in the department.

I took the Lighting Technique and Interior Installation Project course and made project drawings in this course.

I am interested in renewable energy sources, especially solar energy. I have knowledge of PLC and am skilled in programming. I am always success-oriented in the companies I work for. I am someone who takes ownership of his job and fulfills the responsibilities of his job.

Professional Experience

2023-08 – 2024-07 Technical Support Engineer

Emirates Keys & Diagnostic Tools, Akdeniz, Mersin, Turkey

- Head of maintenance and repair department.
- Provide customer support by remotely accessing the client's computer using Internet remote control programs TeamViewer and AnyDesk.

Key Achievement

- I created a new algorithm for repair and after-sales repair parts of devices and worked on a special Excel spreadsheet, planned and implemented it.

2022-07 – 2022-08 Engineer Intern

TEKNOPARK İNŞ. GIDA ELK. MAK. TURZ. SAN VE TİC. LTD. ŞTİ., Akdeniz, Mersin, Turkey

- Working on electrical projects for some chain stores, carrying out power increase project studies and implementing the projects if necessary.

2021-07 – 2021-07 Engineer Intern

Işık Elektronik Ltd. Şti., Çukurova, Adana, Turkey

- Design, testing and repair of automatic sliding door systems.

Education

2019 – 2023

BSc in Electrical and Electronics Engineer, Energy Major

Firat Üniversitesi, Elazığ, Turkey

Relevant Coursework: Algorithms and Programming, Computer Aided Technical Drawing, ELECTROMECHANICAL CONTROL CIRCUITS, Microprocessors, Illumination Technique and Domestic Installation Project, Programmable Digital Controllers and Applications (PLC).

Skills

- C and Assembly language
- Proteus, Multisim
- AutoCAD
- MATLAB
- Siemens S7 PLC, TiaPortal

Languages

- Arabic (Native)
- Turkish (Similar to Native)
- English (A2)