MOHAMMAD SHAKHASHIRO

Electrical and Electronics Engineer

Address: Akdeniz, Mersin, Turkey Phone: +905059736816

Email: md.shakhashiro@gmail.com LinkedIn: 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.

Kev 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

Fırat 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)