

Abdullah Alshenaifi

ELECTRONICS ENGINEER

Abdullah@aashenaifi.com

+966554337765

aashenaifi.com

PROFESSIONAL SUMMARY

An ambitious electronics engineer with previous experience in Internet of Things (IOT) and 3D printing. Co-owner of Alamat Robotics, where I engineered electronics for various robotics projects. Passionate about emerging technologies, and ready to leverage my skills and knowledge to drive innovation and enhance the work environment. Accredited as an Engineer by the Saudi Council of Engineers (SEC)

EXPERIENCE

July 2024 - August 2024

Instructor, Tuwaiq Academy

Teaching Arduino programming and electronics to junior students, developing tailored curriculum, mentoring in project-based learning, and organizing practice sessions to prepare them for international competitions.

EDUCATION

September 2021 – November 2023

Electronics and Control Systems Engineering, Technical College of Riyadh

- Bachelor's degree

- Assistant Supervisor of Technical Talents Center: Supervised trainees, managed video and photography, organized events, delivered technical training, and performed AV work.

Graduation Project: A water monitoring system for shared apartments and houses, using Internet Of Things (IOT), 3D printing, and data analysis.

MEMBERSHIPS

Alamat Robotics – Co-Owner

Saudi Council of Engineers (SEC) - Electronics Engineering Technology

IOT for Arab – Member

LANGUAGES

Arabic – native language

English - Professional Proficiency

COURSES

Internet Of Things (IOT) – TECHAD

Engineering Solutions Design and Manufacturing Bootcamp – Tuwaiq Academy

Full-Stack Engineer – Smart Methods

PLC Programming – the Society of Manufacturing Engineers (SME)

SKILLS

Soldering SMT and THT

Design implementation

Troubleshooting

3D Modeling and Printing

Problem-solving

Microsoft Office Suite

PLC programming

Arduino Programming

Team Collaboration