## ENG. ABDULLAH ALSHENAIFI

aashenaifi.com ◆ +96	abdullah@aashenaifi.com  abdullah@aashenaifi.com		
PROFESSIONAL SUMMARY —			
An ambitious Electronics Engineer and IEEE Professional Member with a strong foundation in IoT, robotics, and control systems. Currently serving as an Electronics Engineer at the National Company for Glass Industries (Zoujaj), specializing in troubleshooting, automation, and industrial systems optimization. Formerly a lecturer at Princess Nourah bint Abdulrahman University, delivering practical training in Arduino programming, embedded systems, and mechatronics integration. Co-owner of Alamat Robotics, where advanced electronics and PCB designs were developed for robotics and 3D-printing projects. Experienced in technical instruction, product prototyping, and applied research, and professionally accredited by the Saudi Council of Engineers (SEC).			
WORK HISTORY  Electronics Engineer, 12/2024 - Current The National Company for Glass Industries - Riyadh  Lecturer, 01/2025 - 06/2025  Princess Nourah Bint Abdulrahman University - Riyadh			
		Instructor, 07/2024 - 08/2024 Fuwaiq Academy - Riyadh	
		SKILLS —	
• Technical Teaching & Training	• Embedded Systems & IoT		
• 3D Modeling & Printing	<ul> <li>Soldering &amp; PCB Assembly</li> </ul>		
• Programming & Software	• Electronics Design & Troubleshooting		
	EDUCATION —		
Bachelor's degree: Electronics and Control Sy Fechnical College of Riyadh	vstems Engineering, 09/2021 - 11/2023		
Diploma: Industrial Electronics and Control, 09/2018 - 04/2021  Technical College of Riyadh			
	Languages —		
<b>Arabic</b> Native	English Advanced		
———— Certifi	ICATIONS AND LICENSES ——————————————————————————————————		
• 3D Printing, by Tuwaiq Academy. (Oct 2024).			

- Engineering Solutions Design and Manufacturing Bootcamp, by Tuwaiq Academy. (Jan 2024).
- Full Stack Engineer, by Smart Methods. (Aug 2021).

• Internet of Things (IoT), by TECHEAD. (May 2024).

- **IOT Water Monitoring System**, for shared apartments and houses.
- Smart Safety Helmet, with Fall Detection and Temperature Monitoring.
- Smart Room Project for People with Disabilities, controlled by a smartphone using IoT.
- IOT Smart Parking System, for real-time monitoring and management of parking spaces.

## VOLUNTEER EXPERIENCE —

- Supervisor at Volunteer and Social Responsibilities Unit of RCT (+500 volunteer hours).
- **Team Leader** of Technical Talent Center of RCT (+500 volunteer hours).
- Electronics Engineer at Tawasal Association for Assistive Technologies.
- Instructor at Talent Discovery & Development Association "Raed".
- Volunteer at the Optometry Club of Students' Affairs Unit of KSU (+100 volunteer hours).

## — Memberships —

- Alamat Robotics Co-owner
- Institute of Electrical and Electronics Engineers (IEEE) Professional Member
- Saudi Council of Engineers (SEC) Electronics Engineering Technology
- Internet of Things (IoT) for Arab Associate Member