Ahmad Ayman Ryad

New Damietta City, Damietta GOV, Egypt Mob:+20-01009115117 E-mail: ahmadayman000@gmail.com

Summery
Mechatronics engineer, interested in PLC programming and CAD,CAM. Looking for opportunities in an impactful, professional, and cooperative environment which provides career growth Training
Electricity generation and generators maintenance at Kafr-El bateekh Electricity company field training .
July 2021
Cars maintenance at AI Watanya Car Services . July 2022
Education
Horus University Mechatronics Department 2019-2024
Work
 Product Engineer Sep – Dec 2024 As a Product Engineer specializing in fiber laser machinery, I focus on precision manufacturing and process optimization. My expertise includes designing solutions for efficient, high-quality laser cutting and engraving, catering to industries like automotive and electronics. I streamline workflows, reduce downtime, and align with modern manufacturing demands for cost-effective and sustainable practices.
Fechnical skills □ Safety fire alarm and fire-fighting systems Honeywell (XLS50-XLS60) -RP(1002-2002) Notifier -
Notifier 9600 - Notifier 9200 - Photain panels - NFS2-640 - NFS2-3030 - And any panel of fire alarm and fighting control. CCTV systems coaxial CAM-IP CAM - (HIKvision - Hahua) - (DVR-NVR-CVR) - Pelco. Smart solution design and manufacturing Smart home products design and manufacturing - Smart industrial solution products - Electronic system design and implementation - PCB design and implementation - Interface and controlling systems Monitoring and controlling system design, programming and building. Lithium battery systems Lithium battery system design and manufacturing - Lithium battery safety system design and usage system design. Electronic Circuits Design Programs IDE - Protus - Eagle Embedded system Arduino - ESP8266 - ESP32 - PIC micro-controller - Micro basic and Micro-C - Hardware connection and interfacing - Flow-code programming. CNC machine 2D ART-CAM design prog - 3Ds-max design (familiar) Solar cell systems Design of solar cell systems - Design of every single device of the system. Technical skills Providing PC's hardware and software problems troubleshooting - Electrical and electronic troubleshooting.
Rewards and Achievements
Take part in Robocon 2009-2008-2007. Rewarded with the fifth position in Robocon-Egypt2007 (National Competition). Rewarded with the "Best Idea" in Robocon-Egypt2007(National Competition)