

Contact

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Top Skills

Full-Stack Development
Vibe Coding
Artificial Intelligence (AI)

Languages

Arabic (Native or Bilingual)
English (Professional Working)

Marwan Mesbah

CS & AI Student @ AAST | Computer Vision & ML (YOLO) |
Robotics Software - RobEn, MATE ROV 2nd Place '25 & '26 |
Trainee @ Klenka | Full-Stack Dev
Heliopolis, Cairo, Egypt

Summary

Currently pursuing a Computer Science degree at the Arab Academy for Science, Technology and Maritime Transport, while leading the software and AI team at RobEn. Expertise spans artificial intelligence, embedded systems, and full-stack development, with a proven ability to design and implement innovative solutions. Developed a real-time computer vision system and built a complete control system for RobEn's underwater ROV, which achieved 2nd place at the MATE ROV Competition. At RobEn, contributed to the integration of hardware and software, enabling real-time underwater operations through collaborative efforts. Passionate about leveraging AI and cutting-edge technology to solve complex challenges, with a goal to deliver impactful solutions that align with organizational objectives. Thrives in environments that value teamwork, innovation, and continuous learning.

Experience

Klenka

Trainee

November 2025 - Present (8 months)

Cairo, Egypt

RobEn

Head of Software & AI Team

September 2023 - Present (2 years 10 months)

Cairo, Egypt

Leading the software & AI team behind RobEn's underwater ROV — owning the vision, control, and embedded systems that earned us 2nd place at MATE ROV.

- Lead the software & AI team — directing development of the full software stack for our underwater Remotely Operated Vehicle (ROV).

- Designed the real-time computer-vision system (YOLO, OpenCV) powering underwater object detection and navigation.
- Built the complete control system on a Raspberry Pi — owning the full control loop from sensors to thrusters.
- Integrated the Raspberry Pi with the robot's hardware (cameras, sensors, and motor/thruster drivers) for real-time underwater operation.
- Led the software effort to 2nd Place at the MATE ROV Competition — 2025 & 2026 (two consecutive years).

Education

Arab Academy for Science, Technology and Maritime Transport
Computer Science · (September 2023 - September 2027)