

NOOR ALDDEN SHAMROUKH

COMPUTER ENGINEER

CONTACT

0795070252

Amman, Jordan

in <u>linkedin.com/nooralddensha</u> mroukh

github.com/nooralddenshamr oukh

LANGUAGES

English: Native Arabic: Native

Technical Skills

Programming Languages:

- High-level: Java, C++, C,
 JavaScript, HTML, CSS,
 Python
- Low-level: Assembly, PIC, x86, MIPS

Other Tools & Skills:

- Verilog, Arduino, MATLAB, AutoCAD
- SQL databases
- Operating Systems (Linux/Unix, Windows)
- Networking: CCNA-level (routing, switching, protocols, configuration)
- · Embedded Systems

PROFILE SUMMARY

Fresh Computer Engineering graduate (Hashemite University, 2019–2025) with strong knowledge in hardware design, software programming, embedded systems, Al, databases, and networking. Skilled in both high-level and low-level programming, with hands-on experience in front-end web development through training at Ascot Enterprise Solutions. Passionate about applying technical expertise to solve real-world problems, especially in Al, voice technologies, and system development...

EDUCATION

B.Sc. Computer Engineering

Hashemite University, Faculty of Engineering | 2019 – 2025

Academic Projects

- Al Voice Converter Developed a model that converts one voice to another using Al training.
- Al Voice Detector Built a system to distinguish between real and deepfake voices.
- Noise Cancellation System Implemented a tool to remove background noise and enhance audio clarity.

PROFESSIONAL EXPERIENCE

Web Development Trainee

Ascot Enterprise Solutions | Jul 2025 – Oct 2025

- Trained in front-end development using HTML, CSS, JavaScript, and React.
- Assisted in designing and developing responsive web interfaces.
- Gained practical understanding of teamwork and project workflows in a software company.