HOUSSAIN NJED

Jabal Lubnan, Lebanon

+961 71 703 874 | hosennjd15@gmail.com

PROFESSIONAL SUMMARY

Computer and Automation Engineering graduate with foundational knowledge in software development and system design. Skilled in problem-solving, technical analysis, and adapting to high-pressure environments. Seeking to leverage technical background and communication skills in a Pre-Sales Engineering role.

EDUCATION

Bachelor of Science in Computer and Automation Engineering

Damascus University, Damascus, Syria

December 2021 - Present

TECHNICAL SKILLS

Programming & Development

- · C++ with Object-Oriented Programming
- Algorithms and Data Structures
- · HTML5, CSS, JavaScript
- MATLAB, Arduino Programming

Web Development

- · Frontend: HTML5, CSS3, JavaScript (ES6+)
- · Responsive Web Design
- DOM Manipulation
- Basic Frontend Projects

Tools & Platforms

- · Google Drive, Google Docs, Zoom
- Drupal
- · Git & GitHub

Engineering Concepts

- · Software Development Lifecycle (SDLC)
- · System Design and Automation
- · Computer Maintenance

PROFESSIONAL DEVELOPMENT

HTML5 Course | Elzero Webschool | 2021

CSS Course | Elzero Webschool | 2021

JavaScript Basics | Elzero Webschool | 2022

C++/OOP & Data Structures | Damascus University | 2021–2022

MATLAB Fundamentals | Dareb (Youth Peace) | 2022

Arduino Programming | Edraak | 2022

Computer Maintenance | Nour Association for Relief and Development | 2016

PROJECTS

Frontend Web Projects

- · Developed responsive web pages using HTML5, CSS3, and JavaScript
- · Implemented interactive features using DOM manipulation
- · Built projects following modern web standards

Academic Projects

- · C++ applications using OOP principles
- · Algorithm implementations and data structure applications
- · MATLAB simulations for engineering problems

LANGUAGE SKILLS

· Arabic: Native

· English: Independent User (B2)

· Listening: B2 | Reading: B2 | Spoken Interaction: B2 | Spoken Production: B2 |

Writing: B1

SOFT SKILLS

- · Problem Solving
- · Communication and Interpersonal Skills
- · Ability to Work Under Pressure
- · Technical Presentation
- · Adaptability and Continuous Learning