

Mustafa Ahmad Hasan

+963981554251 | mustafahasn002@gmail.com | www.linkedin.com/in/mustafa-hasan11/ |
mustafahasan.site

Professional Summary

Enthusiastic Software Engineering student with a strong foundation in front-end programming and a passion for exploration and learning. Proven ability to adapt quickly and collaborate effectively in team environments. Experienced in using AI tools and familiar with multiple programming languages.

Education

Bachelor of Science in Software Engineering

Faculty of Informatics Engineering, Homs University, Homs, Syria | Sep / 2020 - Sep / 2025

High School Diploma

Muhsen Abbas secondary school - Homs, Syria (2020) , Average: 98%

Work Experience

Front-End Trainee

Darrebni Company, Homs, Syria | 15/04/2024 - 15/10/2024

- Completed 250 hours of training in front-end development, specializing in JavaScript (ES6+), CSS, Bootstrap, TypeScript, GitHub and React.
- Developed "Bug Bounty Syria" as a final graduation project: A dual-sided platform connecting security researchers with companies to identify and fix software vulnerabilities.
- Executed multiple intensive training projects, enhancing the ability to write clean, maintainable code and efficiently debug complex logic issues.
- Strengthened problem-solving skills by identifying and resolving front-end bugs, ensuring high-quality performance across various web applications.
- Collaborated effectively within a team environment.
- Received a recommendation letter for outstanding performance and distinction in the training program.

Computer Repair Technician

- Assisted in diagnosing and repairing computer hardware and software issues.
- Provided support to clients, ensuring efficient and effective solutions.

Skills

Programming Languages: C++, Java, C#, MATLAB, Python.

Web / Frontend: JavaScript, TypeScript, React, Bootstrap, CSS.

Tools & Technologies: Git / GitHub, MySQL, Figma, AI Tools, Microsoft Office, Odoo, PWA .

Soft Skills: Quick Learner, Adaptability, Team Collaboration ,Problem solving.

Languages:

Arabic : Native

English : Upper-Intermediate / Advanced (B2/C1 level)

German : Intermediate (B1 level - Exam candidate)

Projects

Bug Bounty Syria :

An integrated project whose purpose is to provide an opportunity for companies and security researchers, the company will be able to know the gaps in its programs and in return the security researcher will solve the evaluations and rewards, a safe and purposeful link to increase the security of companies, it was built using React and the famous Mantine library, the interfaces are very simple and easy to understand and suitable for all display screens.

National Diabetes Program :

A project aimed at managing the data and medications of diabetes patients within the country, by connecting all centers and unifying all patient information within a massive database that undergoes extensive processing to extract results, charts, and perform artificial intelligence forecasts. From the patient's perspective, it is a program that saves time, effort, and provides exceptional care, allowing the patient to monitor their health condition, receive medical consultations, schedule follow-up appointments, and set insulin delivery dates. It is a program built using React.js and Go-lang.

Additional Information

- Passionate about programming and continuous learning.
- Actively developing skills in front-end technologies and exploring new tools.