

# Mustafa Ahmad Hasan

Email : [mustafahasn002@gmail.com](mailto:mustafahasn002@gmail.com) | Phone: +963981554251 |

LinkedIn : [www.linkedin.com/in/mustafa-hasan11](https://www.linkedin.com/in/mustafa-hasan11) | Portfolio : [mustafahasn.site](https://mustafahasn.site)

Location: Syria (Open to Relocation) | DOB: 2002-06-18

## 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: 93%

## Work Experience

### Co-Founder & Frontend Lead

Apex Solutions | Oct 2025 – Present

- Co-founded a digital solutions team, establishing the technical foundation and project workflows for freelance web development.
- Leading the frontend development using React.js and Chakra UI , focusing on creating scalable component architectures and reusable UI libraries.
- Managing technical direction by implementing Git-based collaboration workflows and ensuring seamless API integration with the backend.
- Managed the deployment process of the frontend application using Vercel, including custom domain configuration and SSL setup.

### Front-End Trainee

Darrebni Company, Homs, Syria | Apr 2024 – Oct 2024 (6 Months)

- 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.
- Received a recommendation letter for outstanding performance and distinction in the training program.

## Skills

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

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

**Tools & Technologies:** Git / GitHub (CI/CD), 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

### National Diabetes Program | [React.js, Mantine UI , Go, AI] Feb 2025 - Oct 2025

- Developed a nationwide healthcare platform to centralize patient data and medication records across multiple medical centers.
- Built dynamic dashboards using React.js to visualize complex medical data, charts, and AI-driven health forecasts.
- Implemented features for patient self-monitoring, including medical consultation modules and automated appointment scheduling.
- Collaborated on integrating the frontend with a high-performance Go-lang backend to handle extensive database processing.

### Bug Bounty Syria | [React.js, Mantine UI ] Jul 2024 - Oct 2024

- Engineered an integrated platform connecting security researchers with companies to identify and patch system vulnerabilities.
- Designed and developed highly intuitive interfaces using Mantine UI, ensuring a seamless user experience (UX) for technical users.
- Ensured full responsiveness across all devices, focusing on accessibility and clean component architecture.
- Streamlined the reward and evaluation workflow through a secure and simplified frontend interface.

## Additional Information

- Hands-on experience in computer hardware and software repair acquired over several years.
- Passionate about programming and continuous learning.
- Actively developing skills in front-end technologies and exploring new tools.