

Talal Asebai

Information Technology Engineer

[Homs, Syria](#) | [+963947045918](#) | talalasebai2001@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Software Engineer with strong experience in software development, system design, and modern web applications. Skilled in building scalable solutions, designing relational databases, and developing responsive interfaces using Angular and TypeScript. Experienced in translating business requirements into technical solutions, integrating REST APIs, and applying software engineering practices such as object-oriented design, modular architecture, and version-controlled development workflows across frontend, backend, and database layers

EDUCATION

B.Sc. Information Technology Engineering (Software Development)
Syrian Virtual University
GPA: 80%

WORK EXPERIENCE & PROJECTS

Frontend Developer (Freelance / Personal Projects) | Remote | 2023–Present

- Built responsive and scalable web interfaces using Angular and TypeScript.
- Collaborated on Agile-based projects applying Scrum methodologies.
- Managed version control and deployment through Git and GitHub.
- Applied critical thinking to improve UI performance and maintainability.

School Management System | TypeScript & Object-Oriented Design

Implemented CRUD operations, validation, and multilingual UI for student and teacher management using TypeScript

Souk Plus E-commerce Platform

Contributed to requirements analysis, system modeling, and database design
Designed ERD diagrams and supported architectural planning decisions
Developed dynamic frontend components using Angular and Angular Material
Implemented product dashboards, checkout interfaces, and responsive layouts

Union Exam Portal | Darrebni Final Project

Participated in system analysis and design phases
Contributed to modular application structure for maintainability.
Built user interface components for student interaction and exam preparation workflows

Golden Key Lock Repairing EST Website | Angular 20 | [Link](#)

Developed a responsive multi-page website using Angular with lazy loading and modular architecture
Transformed UI designs into interactive, high-performance user interfaces
Implemented SEO best practices (meta tags, structured data) and optimized loading speed
Integrated external services such as Google Maps and REST APIs
Improved security and accessibility following modern web standards

CERTIFICATIONS

Frontend Web Developer | Darrebni Training Institute | [View credential](#)

TECHNICAL EXPERIENCE

Programming: C#, TypeScript, JavaScript (ES6+)

Web Development: Angular (v16+), HTML5, CSS3, REST API Integration, JWT Authentication

Backend: ASP.NET, API design, request handling

Databases: SQL, Oracle, MongoDB, Relational & NoSQL Database Design, ERD Modeling

Software Engineering: OOP, UML modeling, requirements analysis, system design, modular architecture

Tools & Methods: Git, GitHub, Agile/Scrum workflows

ADDITIONAL INFORMATION

Languages: Arabic (Native), English (Very Good)

Interests: Reading, Workout, Watching Football, Technology Innovation