

Amir Battal

Software Engineer || Full-stack Developer | MERN | .NET

 [LinkedIn](#) (Amir Battal) |  [+963 938 973 948](tel:+963938973948) |  amir-battal@outlook.com |  [GitHub](https://github.com/Amir-Battal) (github.com/Amir-Battal)

Skills

• Programming Skills

OOP | Data Structure | Algorithms | **C#**: .NET, ASP.NET | **JavaScript**: React.js, Node.js, Express.js, TypeScript | SQL | NoSQL | HTML | CSS | Bootstrap | Tailwind | **Git**: Github, Gitlab, Gitflow | API | **RESTful API's** | WebSocket | Socket.io | **Touch Typing: (100 wpm)** | **DBMS**: Postgres, MongoDB | Wordpress.

• Soft Skills

Leadership | Public Speaking | Facilitation | Administration | Self-Learning | Time management | Problem Solving | Team Working | Logical thinking | Pitching skills

• **Language: Arabic** Native | **English** Professional working proficiency B2

Experience

• Back-end Web Developer Intern at [ELKOOO](#) (.NET) | Oct 2023 - Feb 2024

- Gained hands-on experience in back-end development by working on various projects and tasks.
- Utilized technologies such as C#, .NET, ASP.NET, and Postgres as the database management system.
- Collaborated with a team of developers to complete project deliverables efficiently.

• Front-end Web Developer Intern at [Focal X Agency](#) (React JS) | Feb 2023 - Jul 2023

- Enhanced front-end development skills by working on simple projects and tasks.
- Applied technologies such as HTML, CSS, Bootstrap, JavaScript, and ReactJS.
- Worked closely with a team of programmers to achieve project goals.

• Co Founder & Project Manager at [Aleppo Scout Shop](#) | Jul 2018 - Jan 2023

- Ventured into entrepreneurship and co-founded the first Telegram bot for the store in the Syrian market.
- Led and managed a team, ensuring smooth project execution and task organization.

Projects

• Task Management System: system with features like authentication, task assignment, and database integration, while ensuring security, testing.

- **Technologies used:** Node.js, Nest.js, TypeScript, Postgres. // more details via [LINK](#)

• MERN Order App: A web application for managing orders, allowing users to add, edit, and delete orders. user can be a restaurant owner and can monitor orders.

- **Technologies used:** React.js, Node.js, Express.js, MongoDB. // more details via [LINK](#)

• Photo Gallery: A web application for displaying and uploading photos with features.

- **Technologies used:** React.js, Node.js, Express.js, MongoDB. // more details via [LINK](#)

Awards

• First Place in Audience Vote - Founder's Valley Entrepreneurship Competition | Nov 2023 // [LINK](#)

Awarded for the "Hop Hop" idea, a shared transportation solution bridging the gap between buses and taxis. Secured first place in the audience vote during Demo Day.

Training

• Entrepreneurship Training: at [IECD Aleppo](#) for (72 H), at [ICI Aleppo](#) for (25H), and at [Sanad Youth Foundation \(Founder's Valley\)](#) for (40 H).

• Community Leadership Training: at Sanad Youth Foundation in [\(Youth Level 1000\)](#) for (88H), and in [\(Extra Facilitator\)](#) for (44H).

• Backend Training: at [Sanad Youth Foundation \(Youth Doors\)](#) for (54H).

Education

Bachelor of Informatics Engineering Software Engineering Major at [Aleppo University](#) | Oct 2021 - Oct 2026

Volunteering

Volunteer & Team Leader at [Scout of Syria](#) | Feb 2018 - Jul 2023

Scouting has shaped my life by instilling leadership, initiative, and volunteerism. It taught me teamwork, problem-solving, and adaptability, fostering personal growth and a strong sense of responsibility to positively impact my community, and I held the following positions: **Scout Member** 4 Years, **Team Leader** 2 Years, **Secretary** 2 Years.

Courses

Hsoub Academy: JavaScript Application Development course // [LINK](#)

Coursera: Introduction to Computer Science and Programming // [LINK](#), Programming in C++ Hands-on Introduction // [LINK](#), Learning how to learn // [LINK](#)

Udacity: Web Development Challenger // [LINK](#)

Linkedin Learning: Career Essentials in Software Development // [LINK](#)