Mahmoud Mustafa | mahmoodamara2@gmail.com | 054-5828034 | LinkedIn | GitHub

Summary

- Software developer, Full Stack development specialist, B.Sc. degree in Computer Science with GPA 85.
- Experienced and high skilled with: Nod.js, MongoDB, Angular, React, JavaScript, Java and strong problem-solving ability.
- Fast self-learning ability, detail-oriented, team work, passionate excellent communication and interpersonal skills

Education

2022-2025: B.Sc. in Computer Science, Tel-Hai College, GPA: 85.

Courses: Data Structures, Algorithms, Operating Systems, Networking, Web development, Object oriented (Java), Introduction to computer science (Python), Programming (C, C# and C++).

Projects:

- Movie Search and Management System: full-stack web app for searching movies, saving favorites, adding and rating links, viewing trailers, and managing content through an admin panel with analytics. My Role: Full Stack Developer built frontend, backend APIs, authentication system, favorites management, and admin dashboard with data charts. Technologies: HTML5, CSS3, Bootstrap, JavaScript, Node.js, Express.js, SweetAlert2, Chart.js, JWT, OMDB API, YouTube API.
- Bug Tracking System with Hierarchical Category Management: system for managing bugs and categories in a full hierarchy, supporting CRUD operations, TreeView display, and exporting the structure to a text file. My Role: Full Stack Development database design, C# repositories, WPF UI development, and implementation of Async/Await. Technologies: C#, WPF, SQL Server, ASP.NET Core (bonus), Design Patterns (Singleton, Composite, Abstract Factory).

2020-2022: Diploma in Software Engineering, Ort Braude College Graduated with Distinction GPA 92.

Final project: RentBuy – Car Showroom Management System: full web application for car sales, rentals, and real-time auctions. Users can browse available cars for rent or purchase, place bids in auctions, and manage their reservations. Admins have a dashboard to manage users, cars, rentals, auctions, and services. **My Role**: Full Stack Developer – designed and developed the user system (car sales, rentals, auctions), built the admin panel for full CRUD operations, integrated real-time auction features, and created a modern responsive UI. **Technologies**: Angular, Node.js, Express.js, MongoDB, Bootstrap, JWT, Socket.io.

Training and Certifications

2024: Advanced Java Course, BProgrammer (online learning).

2022: Full-Stack Development Course, Zionet, Karmi'el.

Work Experience

2023-present: Technical Mentor at Arab College for Practical Engineers, Haifa.

Key role: Mentored students in Java and Full-Stack development (Angular, Node.js, MongoDB). Designed programming exercises and conducted problem-solving workshops. Assisted students in building real-world projects using industry-standard software engineering practices.

Languages: Arabic: Native | Hebrew: Fluent | English: Fluent