

# Hussein El Mazbough

---

Beirut, Lebanon

+96181736964

Email: [husseinelmazbough1@gmail.com](mailto:husseinelmazbough1@gmail.com)

GitHub: [github.com/husseinelmazbough](https://github.com/husseinelmazbough)

Portfolio: [husseinelmazbough.github.io/portfolio1](https://husseinelmazbough.github.io/portfolio1)

LinkedIn: [linkedin.com/in/hussein-el-mazbough-967970241](https://linkedin.com/in/hussein-el-mazbough-967970241)

## Profile Summary

Computer Science graduate from the Lebanese University (2021–2025) with hands-on experience in web development, mobile applications, and .NET projects. Skilled in building user-friendly software solutions with strong knowledge of programming, databases, and problem-solving. Currently seeking a software development internship or full stack development to apply technical expertise, contribute to impactful projects, and gain real-world industry experience.

## Education

Lebanese University — Bachelor of Science in Computer Science  
2021 – 2025

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Database Systems, Software Engineering, Programming in C, Java & .NET, Theory of Computation.

## Technical Skills

- Programming Languages: C, Java, PHP, JavaScript, C#
- Web Development: HTML, CSS, Bootstrap, PHP, ASP.NET (Razor Pages, Minimal API)
- Mobile Development: Java & XML (Android)
- Databases: SQL, MySQL, In-Memory Storage
- Version Control: Git, GitHub, Visual Studio, Android Studio
- Concepts & Practices: Object-Oriented Programming (OOP), Problem-Solving, Debugging

## Projects

- Bookstore website(PHP, MySQL): Built a bookstore platform with authentication, CRUD operations, and database integration. [GitHub]
- Movies & Book Store (HTML, CSS): Designed a responsive front-end interface for browsing movies and books. [GitHub]
- TravelMate (University Project): Travel management system for booking hotels, transportation, and events with modular design and usability focus. [GitHub]

- Number Game (.NET 8 Razor Pages): Implemented game logic, input validation, and in-memory data storage using endpoint filters. [GitHub]
- Content Manager App (Android – Java): Created an Android app to add, update, and delete in-memory content. [GitHub]
- Coffee Shop Website (HTML, CSS, Bootstrap): Developed a responsive multi-page website with menu, contact, and events sections. [GitHub]
- Portfolio Website (HTML, CSS): Personal website to showcase projects and achievements. [Portfolio Link]

## Experience

- Completed multiple academic and personal projects simulating real-world development.
- Collaborated via GitHub, applied debugging, and followed best coding practices.
- Actively seeking first internship in Software Development, Web Development, or Mobile Development

## Languages

- Arabic (Native)
- English (B2 – studied at Lebanese University)