

Mohamad Mortada

MohamaddMortada@gmail.com | +96176509452 | Beirut, Lebanon

[LinkedIn](#) | [GitHub](#)

OVERVIEW

A sprinter and developer with a strong interest in web development. I enjoy learning new things, working with others, and building innovative projects.

SKILLS

Programming (and Scripting) Languages // Python, JavaScript, PHP, C#, and SQL.

Database Management Systems // MySQL, and Firebase.

Frameworks and Libraries // Laravel v11.x, Angular v18, React v19, Flutter, Node.js, Express.js, and Bootstrap 5.

Tools and Cloud Services // GitHub, Figma and Postman.

Theory // Complexity Analysis, Data Structures and Algorithms, Design Patterns, and OOP.

Languages // Arabic (Native), and English (Advanced).

CERTIFICATIONS

Full Stack Web Development, SE Factory - Beirut

Oct 24 – Jan 25

Participated in a 12-week intensive full-stack web development program covering front-end and backend development, version control, over 8 weeks of lectures, workshops, and projects. In addition to 4 additional weeks of final project implementation.

PROJECTS

AI Athletic Performance Platform ([GitHub](#))

Dec 24

AI Athletic Performance Platform that will help athletes detect, view and correct their mistakes. Moreover, analyze their competitions, and predict future results.

Tech Stacks // Flutter, React v19, Laravel v11.x, Python, and MySQL. The server is deployed on Docker.

- Detect the bad movements, while giving correction snapshots.
- Give an accurate photo finish technology.
- Predict future competition's results.

CodeMesh ([GitHub](#))

Dec 24

An online compiler that will let users write and run code, show errors with their exact line and word, suggest fixes, and allow multiple users to collaborate together on the same code in real-time.

Tech Stacks // React v19, Laravel v11.x, MySQL, and Websockets.

WORK EXPERIENCE

Full Stack Developer at IMS

Jan 23 – May 23

- Collaborated with cross-functional teams to ensure seamless integration of Front-end and Back-end solutions, aligning with client objectives.

EDUCATION

Bachelor Degree of Sciences in Computer Science - Lebanese University

Expected Graduation 25