Hussein Kobaisy

WEB DEVELOPER

Phone: Email: Address: GitHub:

+961 70 049 733 hsen.kobaisy3478@gmail.com Beirut **github.com/hsenkobaisy**

SUMMARY

Motivated Computer Science student at the Lebanese University with hands-on experience in full-stack and backend development. Skilled in designing and implementing web applications, databases, and APIs. Active contributor to tech communities with leadership experience and a strong foundation in data structures, OOP, networking, and parallel computing.

EDUCATION

- Lebanese University Bachelor's in Computer Science
- Full Stack Development Course SE Square (Ongoing)

TECHNICAL SKILL

- Backend: ASP.NET, PHP, Node.js, Express.js
- Frontend: HTML, CSS, Bootstrap, JavaScript, React.js
- Databases: MongoDB, MSSQL Server, MySQL Server
- Programming: C, Java, Python
- Core CS Concepts: Data Structures, OOP, Networking, Parallel Computing
- Version Control: Git, GitHub
- Soft Skills: Communication, Adaptation, Leadership

PROFESSIONAL EXPERIENCE

Mern Stack Developer Two of Us Company, Techlarious, Lebanon, Jbeil

- Developed web applications using React.js, Node.js, and MongoDB
- Collaborated on team projects, implemented features, and participated in code reviews

PROJECTS

- **English Home E-commerce Website:** Full-stack e-commerce platform with product management, shopping cart, and checkout functionality; React.js, Node.js, MongoDB.
- **Hospital Management System (Laravel):** Web application to manage patients, doctors, appointments, and billing; PHP, Laravel, MySQL.
- **POS System:** Point-of-Sale system with inventory and sales management; MERN stack (MongoDB, Express.js, React.js, Node.js).
- **OAGS E-commerce Project:** Full-stack e-commerce application developed during Techlarious internship; React.js, Node.js, MongoDB.

EXTRA-CURRICULAR ACTIVITIES

- **Team Member, Computer Science Club at LU:** Contributed to club activities including organizing events, participating in projects, and workshops.
- Judge, Annual Robotics Competition at LU: Evaluated and scored teams based on technical innovation.