PAUL OBEID

Paul.obd@hotmail.com

LinkedIn: www.linkedin.com/in/paul-obeid

Phone: +961 76 368 442

Bziza Al-Koura, North Lebanon

OBJECTIVE

A highly motivated and results-driven senior full-stack web developer seeking a challenging position in a reputed organization, where I can utilize my technical skills, creative thinking, and passion for software development to drive innovation and growth, while continuously learning and developing new skills.

EDUCATION

Self-Taught Senior Full-Stack Web Developer, Working on my **Bachelor Degree of Computer Science**, Lebanese International University.

SKILLS:

- Building REST API with .Net Core Web Api and EF.
- Deep knowledge in Angular.
- MS SQL Server Database.
- Express, Cors, Nodemon, Webpack and more node packages knowledge.
- Building REST API with Express in Node.js.
- MongoDb (NoSQL).
- TypeScript knowledge.
- Solid understanding of CSS, HTML & Javascript.
- C++, C#, Java.
- Docker (Containers) and Kubernetes.
- Git (GitHub).
- Firebase.
- Solution seeker and problem solver.
- Ability to work in a team.

WORK HISTORY:

- QUAYO Mobility (**02-2022 07-2022**):
 - Developed and maintained full-stack web applications utilizing Angular as the front-end framework, .NET Core web API for the back-end, and MS SQL Server as the database management system.
 - Designed and developed a SAAS platform for warehouse management, enabling clients to place orders online and track their status, as well as providing a module for generating sales reports.

• MASQ (07-2022 - Current):

- Developed and implemented a custom system for a lighting company with franchises in Lebanon, Qatar, and Saudi Arabia as a sole developer using Angular, .Net Core, and MS SQL Server. The system included cost management, client offer generation, employee performance tracking, and user rights and permissions. Successfully integrated with Microsoft Dynamics (Business Central) and included functionalities for generating printable PDFs such as technical sheets, compliance sheets, project offers, and rejection letters.

PERSONAL PROJECTS:

• Twitter Clone:

URL: https://twitter-from-aliexpress.herokuapp.com/

A Twitter clone where you can sign up with your E-mail, add tweets, update them, delete them and see others' tweets. Note that on signing up you'll receive an e-mail confirmation link that has an expiry date. If you want to log in but forgot your password the "Forgot password" feature got your back. Made using MEAN stack (MongoDB, Express, Angular, Node.js), hosted on Heroku.

• Shams online shop:

URL: https://training-e6845.web.app/home Shams is a Jewelry online shop, where you can select an item, choose the quantity, check it out, or add it to cart.

• University Student's List:

URL: https://paul-obd.github.io/signalrcrud/all-students

A University Student's List where other connected clients to the same RealTime Server will be notified anytime a client adds, modifies, or deletes a student. You may view a list of all operations that have been completed in the past in the history section. Client-Side is hosted on GitHub pages and Server-Side is hosted as Docker container on heroku.

LANGUANGES:

French, English and Arabic.

REFERENCES:

References available on request