Ali Chamas

Beirut, Lebanon | +961 81 835 160

ali.h.shamass@gmail.com | LinkedIn | Github

Passionate about creating innovative software solutions and bringing ideas to life through code with a strong foundation in programming and a passion for problem-solving. Committed to contributing to the company's success and fostering collaborative teamwork for achieving common goals.

Work Experience

Full Stack Web Development, Internship - TechnoCity.lb

Oct 23 - Jan 24

- Developed scalable and responsive web applications using ReactJS (front end) and NodeJS (back end).
- Collaborated with a team of developers with similar background and experiences.

Education

Bachelor in Computer Science - Lebanese International University

Oct 21 - Feb 24

Cumulative GPA: 3.52 / 4.00

Skills

- Programming (and Scripting) Languages // Python, JavaScript, PHP, C#, Java and SQL
- Database Management Systems // MySQL ,Microsoft SQL server, and MongoDB
- Frameworks and Libraries // Laravel v11.x, React, React Native, Flutter, TailwindCSS, Node.js, Express
- Tools and Cloud Services // GitHub, Postman, and Figma
- Theory // Complexity Analysis, Data Structures and Algorithms, Design Patterns, and OOP

Certificates

Full Stack Web Development - SE Factory:

Feb 24 - May24

- Worked with: HTML, CSS, JavaScript, React.js, PHP, Laravel, Node.js, Express, MySQL.
- Methodologies: Hands-on workshops, projects, and assignments.
- Tools Utilized: GitHub for version control, Postman for API testing, Figma for wireframing and mockups, VS Code as an IDE.
- Soft Skills: Developed through workshops and team projects (management, collaboration, etc.).
- Project Collaboration: Implemented collaborative development practices on GitHub.

CCNAv7: Switching, Routing, and Wireless Essentials - Cisco Networking Academy

Apr 22 - Aug 23

Jun 23 - Aug 23

CCNAv7: Introduction to Networks - Cisco Networking Academy

Oct 22 - Mar 23

Projects

Alex - [Github Repo]

Apr 24 - May 24

Alex is a game that helps kids learn machine learning by completing missions and games. Players build their own machine learning models and interact with them using Scratch.

- Stacks: React.js, Node.js, Express, MongoDB, brain.js, TailwindCSS.
- Main Features: No code text-based machine learning model creation, custom hosted scratch extension...

Languages

- English Professional
- French Professional
- Arabic Native