|  |
| --- |
| Mhamad Jomaa | Web Developer |

|  |  |
| --- | --- |
| Address: Lebanon  Phone Number: +96170583380  Email: [mhamad\_jomaa@outlook.com](mailto:mhamad_jomaa@outlook.com)  LinkedIn: [www.linkedin.com/in/mhamad-jomaa-76409a230](http://www.linkedin.com/in/mhamad-jomaa-76409a230)  GitHub: <https://github.com/joumaamhamad>  Portfolio: <https://mhmdjomportfolio.netlify.app/> |  |

|  |  |
| --- | --- |
| Objective | A dedicated MERN stack developer skilled in creating robust, scalable web applications. Strong expertise in full-stack development, focusing on delivering high-quality, user-friendly solutions. Seeking opportunities to contribute front-end and back-end skills to a dynamic team and build innovative web experiences. |
| Education | Master 1 – Computer Science 2023-2024 Lebanese University – Faculty Of Science  **Bachelor’s – Computer Science 2020-2023**  Lebanese University – Faculty Of Science |
| Certificate | -ESA Business School: Full-Stack Developers (HTML5, CSS3, MySQL, MERN STACK),2024, (Lebanon).-ESIEE-IT France: Full-Stack Developers (HTML5,CSS3,MySQL,MERN STACK),2024,(Lebanon). |
| Projects | **1-Project: BetelMoune (2024)**   * Developed MERN stack application for Lebanese recipes * Implemented Redux Toolkit, Chabot, and chat app integration * Collaborated on continuous updates and feature integration   **2-Project: Portfolio (2024)**   * Showcases proficiency in React.js (front-end) and Node.js with Express.js (back-end). * Demonstrates dynamic, responsive web applications. * The link of portfolio: <https://mhmdjomportfolio.netlify.app/>   **3-Project: Amazon Clone (2023-2024)**   * Full-stack e-commerce website using the MERN stack * Implemented authentication and authorization with JWT. * Code available on GitHub.   **4-Project: University Website (2023-2024)**   * Developed for Lebanese University students using HTML, CSS, JavaScript, Ajax, JQuery, PHP, and SQL. * Code available on GitHub.   **5-Project: Yelp Camp (2023)**   * Comprehensive web application using Node.js, Express.js, MongoDB, and EJS. * Features include CRUD operations, RESTful routing, authentication, and error handling. |
| Skills | * **Programming Languages:** HTML5, CSS3, JavaScript, TypeScript, C, Java, and PHP. * **Frameworks and Libraries:** React.js, Node.js, Express.js, Next.js. * **Database Management:** MySQL and MongoDB * **Version Control:** Git, GitHub. * **Design Tools:** Figma. * **Methodologies:** ClickUp. |  |
| Experience | **-HRIS Application Intern ESA BUSINESS SCHOOL (April 2024 – Present)**   * Currently developing a Human Resource Information System (HRIS) using Next.js with TypeScript, MySQL, and Sequelize. * The HRIS program is designed for the university's HR department to manage and analyze data for professors and staff. * Key features include: * Viewing and managing professor data (personal information, salary, education, languages…). * Managing staff data and tracking resignations. * Analyzing data with integrated charts and visualizations for better decision-making. |
| Languages | **Arabic:** Speaker  **English:** Very good  **French:** Very good(Certified by the Lebanese University) |