# **Hussein Kassab**

+96170884903 Lebanon, Zrerieh hussein.a.kassab@gmail.com

Objective	I am interested in joining a company as a Full Stack Developer where I can apply my skills using MERN stack with TypeScript and Nextjs technologies in developing hight performance web applications suitable for customers and their expectations as well in problems solving as technical knowledge to complete projects successfully.
Education	Amjad Institude College - Nabatieh – Bachelor's degree I have Bachelor's degree in Information Technology(Software branch). Since (2020-2023).
Certificate	-Semicolon Academy – Offensive Cyber Security (Feb-Mar 2024):  Throughout the program, I gained in-depth skills in utilizing Burp Suite and identifying vulnerabilities such as IDOR (Insecure Direct Object References) and CSRF (Cross-Site Request Forgery), enhancing my ability to analyze and develop attack and defense strategies in cybersecurity environments.  -ESA Business School: Full-Stack Developement (May-December 2024)ESIEE-IT France: Full-Stack Development (May-December 2024).
Skills & Abilities	Programming Languages: HTML, CSS, JavaScript, TypeScript, Java, Php. Frameworks and Libraries: React.js, Redux Toolkit, Node.js, Express.js, Next.js. Database Management: MongoDB, MySQL. Version Control: Git, GitHub. Design Tools: Figma. Agile-Methodology: ClickUp
projects	To-do List: (MERN Stack) - 2023 application with React.js, Redux Toolkit, Node.js, Express.js, and MongoDB, allowing the ability to add, delete and save tasks.

## Chat-app: (MERN Stack) - 2023

dynamic chat web app using the MERN stack and powered by Redux Toolkit! It provides seamless real-time communication with an elegant user interface. From secure user authentication to responsive design, every aspect has been meticulously crafted. (codes in my Github Account)

#### E-commerce: (MERN Stack) - 2024

I developed an e-commerce platform using the MERN stack, focusing on product management, shopping cart functionality, user registration, and state management with Redux Toolkit. The front-end was implemented to allow users to browse and view product details, as well as add them to the shopping cart. I also built a user registration feature, enabling users to create accounts and log in. Additionally, the shopping cart functionality allows users to add products to their cart. (codes in my Github Account)

# BetelMoune: (MERN Stack) - 2024

Developed a platform to support Lebanese women in acquiring skills in Mouneh production and handcrafts, enabling them to sell their products online. Utilized MERN stack, Socket.IO, and additional Node.js technologies, including a chatbot, at ESA Coding Lab. Contributed to both front-end and back-end development of pages for products, product details, cart, and chat groups to facilitate online sales and communication.

### ESA-HRIS: (Nextjs and TypeScript) - 2024

I worked with my team on enhancing the Human Resource Information System (HRIS) for ESA Business School, where we added new features to an existing system.

My main role in the project was working on the Admin Tab, where I added significant improvements and developed the user interface to meet the needs of the administration efficiently and easily.

**Contact** Phone: +96170884903

Email: hussein.a.kassab@gmail.com

LinkedIn: <u>Hussein Kassab</u> Github: <u>Hussein Kassab Github</u>

Languages Arabic: Excellent.

**English:** good. **French:** good.