

Majed Shmait

(+961) 81 026 380 | majedshmaitlu@gmail.com | linkedin.com/in/majed-shmait | github.com/majed29c

PROFILE

Full Stack Developer skilled in CSS, HTML, JavaScript, React.js, and Node js.
Experienced in creating user-friendly web applications and efficient backend systems.
Strong team player committed to delivering quality software solutions.

SKILLS

Programming Languages: Highly proficient in Python, C, Java, PHP, TypeScript and JavaScript.

Web Development: Highly proficient in HTML, CSS, Tailwind CSS and React.js for web development.

Backend Development: Skilled Spring Boot, Next.js, Node.js and Express.js for backend development

Databases: Proficient in SQL; experienced with Supabase, and database optimization (stored procedures, indexing, triggers)

Version Control & Collaboration: Proficient in Git; experience working on team projects and managing repositories

Artificial Intelligence: Experience building AI-driven chatbots.

Cloud & Infrastructure: Hands-on experience with Supabase.

PROJECTS

Pizza Shop (Front-end): Developed a responsive pizza shop website using HTML, CSS and JavaScript.

ThinkLink (Team Project): Collaborated in developing an AI-powered interactive learning platform that enhances video-based education. Worked on key features such as user authentication, video analysis, and an AI chatbot using Laravel, Supabase, and OpenAI.

Chatbot: Developed an AI-powered chatbot using GraphQL and Python

Spaceship Management System (Team Project): Designed and implemented a structured database system to manage spaceships, crew members, missions, and cargo logistics. Developed stored procedures, triggers, and indexing strategies to optimize database performance and ensure data integrity.

SIDE COURSES

Python for Data Science, AI & Development by IBM (Coursera)

The Complete Web Development Bootcamp 2024 (Udemy)

Python Django - The Practical Guide (Udemy)

EDUCATION

Bachelor of Science in Computer Science, Lebanese University - Faculty of Sciences
2022 – Expected graduation 2025