# Michael Debs Software Developer

- michaeldebs16@gmail.com 71966804 in /in/michael-debs michael-debs
- O Tripoli, Lebanon

Dedicated and innovative software developer with a profound passion for crafting cutting-edge solutions. Embarked on this journey at a young age, my commitment to continuous learning and hands-on experience has driven the successful creation of dynamic applications. Excited to bring enthusiasm and technical expertise to contribute to impactful projects.

### PROFESSIONAL EXPERIENCE

### We Spring *⊘*

Feb 2024 – May 2024 | Tripoli, Lebanon

Web Developer - Intern

- Introduced to Odoo and WordPress.
- Led a team of 2 to design and develop a map-based social media platform.
- Utilized React for the front-end development, Express.js for the backend, and PrismaORM for database management.
- Collaborated closely with team members using GitHub to ensure seamless integration and functionality of features.
- Enhanced problem-solving and leadership skills through project management and teamwork.

#### Freelance Web Developer

2022 – present

- Developed dynamic restaurant menu websites using the MERN stack, ensuring seamless user experiences.
- Collaborated closely with clients to understand and implement unique business requirements.
- Created responsive interfaces with React.js and optimized server-side operations with Express.js.
- Utilized various databases, including MongoDB, PostgreSQL, and MySQL, with Prisma ORM for efficient data management.
- Implemented RESTful APIs for smooth communication between front-end and back-end components.
- Delivered high-quality websites, receiving positive feedback for meeting client expectations.

SKILLS			
Front-End Development	Back-End Development	Tools	
HTML   CSS   JavaScript	Express   Socket.io	VsCode   Git   Github	
ReactJS  NextJS   VueJS	MongoDB   PrimsaORM		
TailwindCSS			

EDUCATION			
Bachelor of Science in Computer Science  CNAM	2023 – 2026		

## LANGUAGES

 $\textbf{Arabic} \ \mid \ \textbf{English} \ \mid \ \textbf{French} - \texttt{DELF} \ \texttt{B2}$