Mohammad Ismail

+96176875862 | Beirut mohammadismail162003@gmail.com https://www.linkedin.com/in/mohammad-ismail-6a32762b6/ https://portfolio-mohammads-projects-699eb36e.vercel.app/en/pages

Education

Lebanese International University, Beirut Bachelor of Science in Computer Science 2021 – 2024 | GPA: 3.30 / 4.00

Summary

Creative and detail-oriented Full Stack Developer with a solid foundation in computer science and hands-on experience in modern web development. Proficient in building scalable, responsive, and user-centric applications using React.js, Next.js, Node.js, and Laravel. Adept in both front-end and back-end technologies, with a proven ability to deliver high-quality, secure, and optimized digital solutions. Passionate about learning and leveraging the latest web technologies to create intuitive user experiences.

Projects

Al Rasoul Al Aazam Hospital Website

Full Stack Developer

- Built a comprehensive hospital management platform with features including appointment scheduling, reporting, and payment management.
- Streamlined scheduling through automation, improving operational efficiency.
- Developed dual interfaces for patients and admins using an intuitive design.
- Optimized database performance with efficient MySQL gueries.
- Technologies Used: Next.js, Node.js, Express.js, Sequelize, MySQL, Tailwind CSS, js-cookie.

Clinic Management System

Full Stack Developer

- Created a clinic system with APIs for patient management, appointment scheduling, and authentication.
- Enhanced UX with animations, responsive design, and integrated SEO strategies for better visibility.
- Utilized nodemailer for automated email notifications, improving patient communication.
- Implemented multi-language support, catering to a diverse user base.
- Technologies Used: Next.js, Node.js, Express, Sequelize, MySQL, Tailwind CSS, Swiper.js, Framer Motion.

Coffee Shop Website

Full Stack Developer

- Built a coffee shop site with dynamic menu displays, secure payments, and event promotion features.
- Implemented a user-friendly interface, ensuring ease of navigation across devices.
- Integrated responsive design to provide a seamless experience on mobile and desktop.
- Applied SEO best practices, increasing online visibility and customer engagement.
- Technologies used: Next.js, Node.js.

Online Game Cards Shop

Full Stack Developer

- Developed a multi-language shop with secure authentication, region-based features, and a dynamic cart system. Implemented real-time notifications for actions like adding items to the cart and successful logins.
- Customized user experience based on location, enhancing relevance and engagement.
- Ensured a responsive design using Tailwind CSS, providing a consistent experience across devices.
- Technologies Used: Node.js, Next.js, Telegram API, i18n, Tailwind CSS. Skills

Technical Skills

Languages: JavaScript, C#, Java, PHP, Assembly

Web Technologies: React.js, Next.js, HTML5, CSS3, Node.js, Express.js, Laravel

Databases: MySQL, MongoDB

Version Control: Git

Desktop Development: WPF

Soft Skills: Communication, Problem Solving, Team Collaboration

Languages: English (Fluent), Arabic (Native)

Portfolio

https://portfolio-mohammads-projects-699eb36e.vercel.app/en/pages

Highlights include:

- Smooth and engaging animations using GSAP.
- beautiful, responsive UIx with Next.js and Tailwind CSS.
- · Live deployment via Vercel for instant access