Ali Sobhi Monzer

Address: Lebanon, Beirut.
phone Number: +96170506572
Email: ali monzer16@hotmail.com

Education

Bachelor degree in Computer Science: 2020 -> 2024 (Lebanese University First Branch [Hadath]).

Skills

HTML, CSS, JavaScript, Typescript, React.js, React Native, Node.js, Express.js, MongoDB, MySQL, MS SQL, JAVA, Android Development, Firebase, Git.

Experience

Pixel38

Web / Mobile developer

Lebanon, Beirut 03/2024 -> present

- Developed and maintained responsive web applications using React.js, focusing on performance, usability, and scalability.
- Led the development of cross-platform mobile applications using React Native, delivering high-performance apps for both iOS and Android.
- Integrated **RESTful APIs**, third-party SDKs (e.g., Firebase, Maps), and native modules where needed to enhance app functionality.
- Optimized app performance and load time through profiling, debugging, and efficient state management using **Redux**, **Context API**, and React hooks.
- Handled deployment processes, version control, and updates through tools like Fastlane, App Store Connect, and Google Play Console.
- Demonstrated strong communication, problem-solving, and collaboration skills, working closely with designers, backend developers, and product managers to deliver high-quality features on time

Projects

Portfolio: Personal Static Portfolio written with React Typescript providing some information about me, ways
to contact me.

https://shadowindali.github.io/Portfolio

- **Chatting APP**: Personal project, crafted with (MERN stack), stands as a real-time chatting application. Prioritizing security, performance, and user-friendliness, it facilitates direct communication between users and even supports group conversations. The interface is enhanced with a responsive design, ensuring a seamless experience across various devices, complete with a toggleable dark-light mode.
- **WeShop**: Personal project utilizes the MERN stack. It serves as a platform to showcase items for sale, facilitating communication between potential buyers and sellers through a chat system. Provided with an admin page provides oversight, allowing administrators to view, edit, delete, and block users. The same level of control extends to items, with the ability to make them available or remove them. The project boasts a responsive design for a seamless experience across desktop, tablet, and mobile devices.
- **Online Bank System**: Personal project has been implemented twice: initially using React.js, Node.js, Express.js, and Microsoft SQL Server, and later with React and a pure PHP Rest API. It features a secure login system similar to PayPal, boasting a user-friendly interface with a responsive design. The platform supports transactions between users, facilitates send-receive requests. Additionally, there is an admin section where one can view all users, disable their accounts, and monitor all transactions.
- **Banki**: Personal project utilizes React Native and Google Firebase. Cross-platform mobile for iOS and Android. The application serves as an advanced iteration of **Online bank system**, featuring robust functionalities including real-time currency exchange and a secure credit card management system.