

Owais Abukreifeh

Software Engineer

I'm a software engineer who loves building modern web apps with Reactjs. I enjoy creating CLI tools, shaping deployment strategies, and experimenting with new tech. As an advanced AI user and natural tinkerer, I like solving problems both in code and around the house.

Jordan - Amman

+962 795897537

owaiskreifeh@gmail.com

Github: [owaiskreifeh](#)

www.owais.me

EXPERIENCE

Seera Group - Almosafer, Amman — Senior Software engineer

Dec 2023 - Present

In my current position, I'm responsible for developing and maintaining the B2B side of Almosafer. Ensuring the best experience for our partners. Also, building and structuring the software and the codebase to guarantee better DX for my team, allowing the projects to be aging well.

MBC Group - Shahid.net, Amman — Senior Software engineer

May 2023 - Dec 2023

In this position, I was responsible for the continual upkeep of the Shahid.net application on smart TVs. This entails not only maintaining the application but also spearheading the development of innovative features. Additionally, I actively contribute to the creation of tools that enable the team to streamline their building and testing processes, ensuring enhanced efficiency and reliability.

MBC Group - Shahid.net, Amman — Software engineer

Apr 2022 - May 2023

MBC Group - Shahid.net, Amman — Associate Software engineer

Aug 2020 - Apr 2022

Minagate, Amman — Front-end developer

Mar 2019 - Aug 2020

My job was building new features for the company's main software in addition to building apps for the company clients, maintaining both front-end and backend sides of the projects, also building a lot of helper tools and misc services to help the company and their clients to manage their products on a daily basis.

SKILLS

Problem-solving
Deep tracing and debugging
Reactjs, ReactNative and Nextjs
Redux, Mobx, ContextAPI
Styled Components, MUI,
Tailwind.
Responsive Web Development
Building High Performance
Apps that works with huge
data sets
SQL and NoSQL Databases
REST APIs implementation
Implementing VOD and Live
players
Enhancing Application
Performance
Building Backends with: PHP
Laravel, Expressjs and NestJS

LANGUAGES

Arabic, English

EDUCATION

Irbid National University, Irbid — *Bachelor's degree*

Jan 2016 - Feb 2019

Computer Science degree with a grade of 90%.

PROJECTS

Almosafer Business Platform — *Business Travel Platform*

At Almosafer Business, I contributed as a Frontend Developer by building and optimizing features using Next.js and Redux. I focused on enhancing application performance, improving the user experience with intuitive interfaces, and streamlining the developer experience through cleaner architecture and efficient workflows. My work helped deliver a more scalable, maintainable, and user-friendly platform.

Shahid.net Application — *Smart TVs Application*

Overseeing the continual development and seamless operation of the Shahid.net Video-On-Demand (VOD) application across various platforms, including Linux-based TVs, AndroidTV, and tvOS. Utilizing Reactjs and ReactNative, I ensured optimal performance even on devices with limited memory and processing capabilities.

Ride (Ride-INT) — *Ride, private car rental app (Taxi like).*

Ride-INT App Development - Ride (Private Car Rental)

Pioneering the end-to-end establishment of the Ride (Ride-INT) application, encompassing backend coding, network operations, frontend application development, and UI design. Leveraging leading-edge tools and services such as Google Cloud Platform, Reactjs for the admin dashboard, and ReactNative for both Android and iOS apps, I crafted a cutting-edge user experience utilizing Adobe XD.

Minagate System — *Supply chain and tracking system*

Playing a key role in enhancing the Minagate System's functionalities, I integrated new features and modules utilizing PHP-Laravel for backend services and Reactjs/ReactNative for frontend functionalities. Additionally, I integrated external payment services and managed the system databases.

References

are available upon request.