

Abdulkader Shanbour

React.js Developer

Damascus, Syria | +963993505919

Email: abd.alkader.shanbour@gmail.com | GitHub: <https://github.com/abd-shan>

LinkedIn: <https://www.linkedin.com/in/abdulkader-al-shanbour-553546263>

An innovative and experienced web developer, passionate about providing interactive and innovative solutions. I have high skills in React.js and experience in Laravel, interested in including robust and functional web applications.

Work Experience

Frontend Developer

Mar 2023 - Present

API integration: Skilled in integrating user interfaces with APIs using libraries such as Fetch API and Axios

- Proficient in managing React state using Redux or Context API
- Utilize CSS Modules, bootstrap, material UI and Styled-components to craft elegant user interfaces
- Creating reusable React components projects

Projects

Career Compass website

Oct 2024 – 2024 Dec

The site allows users to apply to available job opportunities with many features, including filtering the search, and it can submit a test in the field that the employee wants, so that his results appear and he adds it to his profile, where it will appear to the companies he applied for.

- For companies: A company website where the company can post job opportunities
- Every company has a payment wallet from which it withdraws on every opportunity that is deployed
- The company can also upgrade its account to premium levels to better display its job opportunities

Career Compass Dashboard

May 2024 - Jul 2024

This project involved building a dashboard using React and backend services in Node.js. The dashboard allowed users to manage job opportunities, including accepting or rejecting them, view employee information, and manage company accounts. The project also included features like upgrading company

- accounts to premium, charging company wallets to enable job posting, and adding data visualization tools like pie charts and progress bars.
- Show demo :
<https://drive.google.com/file/d/1DCGkzNJD5GAyi8bCkm1F88qMg9jcKKvQ/view?usp=drivesdk>

Submarine with physics

May 2024 - Aug 2024

This was a project for my university , It's a simulating for a submarine movement in real life , applying the laws of Physics on it.

Survivors Dashboard

May 2024 - Aug 2024

Basic dashboard to manage detainees data and manage more data that related to them

Show demo : <https://drive.google.com/file/d/1Drw7SPaVGvYaEl04YFPR2kTqjnQrn7j1/view?usp=drivesdk>

Core Skills

Languages: C++, Java, PHP, Javascript, Typescript, node.js, python, SQL, HTML5, CSS, Web Development & Frameworks, React.js, Three.js, Redux, React Navigation, Laravel

Addition Skills

Version control: GitHub & Gitlab

OS: windows, Linux (mint, ubuntu, kali)

Basic knowledge in Docker

Education

Damascus University

Sep 2021 - Present

Bachelor of Information Technology

- Participant in the first artificial intelligence conference, AI in Medicine
- Relevant Coursework: Data Structures, Intro to Algorithms, Foundations of Computer Science, Software Design and Documentation, Principles of Software, Database Systems, Intro to Artificial Intelligence, Network Programming, Operating Systems, Programming Languages, Computer Organization

Languages

English (intermediate), Arabic (native)

Certificates

Javascript

TestDome