

# Abdulkader Shanbour

## React.js Developer | Next.js Developer

Damascus, Syria | +963993505919

Email: [abd.alkader.shanbour@gmail.com](mailto:abd.alkader.shanbour@gmail.com) |

GitHub: <https://github.com/abd-shan> | Portfolio: <https://abdulkader-shanbour.netlify.app/>

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 Next.js with good knowledge in Laravel, interested in including robust and functional web applications.

## Work Experience

### Frontend Developer

Mar 2023 – Present

- Built performant and SEO-optimized web applications using Next.js, leveraging both Server-Side Rendering (SSR) and Client-Side Rendering (CSR) techniques.
- Developed advanced dashboards with real-time interactivity, modular architecture, and dynamic routing using Next.js app directory structure.
- Delivered pixel-perfect and fully responsive UI designs, ensuring visual consistency across browsers and devices.
- Managed complex state using Redux Toolkit, Context API, and persisted state with localStorage/sessionStorage when needed.
- Implemented reusable, scalable React components with CSS Modules, Bootstrap, Material UI, and Styled-Components.
- Ensured accessibility (a11y) and followed modern UX/UI principles in all frontend implementations.
- Worked collaboratively in Agile/Scrum teams using tools like Git, GitHub, JIRA, and Trello

### Backend Developer

Sep 2022 - Mar 2023

- Designed and implemented a complete **MySQL database system** for a pharmaceutical warehouse, covering inventory management, suppliers, purchase orders, expiry tracking, and automated alerts.
- Developed and maintained secure **RESTful APIs** using Laravel to support both a **mobile application** and a **web platform**.
- Integrated **Laravel Sanctum** to enable user authentication, authorization, and role-based access control.
- Ensured clean architecture and modular code using **MVC**

### Current work

Jul 2025 - Present

Next.js Developer at CloudTech Company

## 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.

### **Medily HR – Hospital Management System [<https://medily-hr.netlify.app/>]**

April 2025 - Present

Developed a full-featured HR management system tailored for hospitals. The system includes an advanced dashboard for managing staff, salaries, deductions, and administrative roles, with a modern, responsive UI.

#### **Key Features:**

- Dynamic employee management with progressive form validation.
- Salary calculation engine based on class, job title, and qualifications.
- Full control over bonuses and deductions with time-based tracking.
- Admin management with role-based access control (RBAC).
- High-performance tables with pagination and fast data loading.
- Tabbed employee detail view (Personal Info, Deductions, Bonuses).

### **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 Organizatio

### **Languages**

English (intermediate), Arabic (native)

### **Certificates**

**Javascript:** <https://www.testdome.com/certificates/a71a73b7c8364d80a2027f0e334fca3a>  
TestDome