

Nour Al-Ali

O Home: Bab Touma, Damascus, Syria

Email: nouralali562@gmail.com **\ Phone:** (+963) 933289353

LinkedIn: https://www.linkedin.com/in/nour-al-ali-1b32a6271/

Gender: Female **Date of birth:** 05/10/2000 **Nationality:** Syrian

ABOUT ME

Experienced Software Engineer with over 3 years of demonstrated expertise in the information technology and

services industry. Proficient in Front-End development, specializing in Html, Css, javascript and React is technologies, with

additional knowledge in Next Js. Holds a Bachelor's degree in Software Engineering

Damascus University, coupled with a fervent passion for crafting high-quality software solutions tailored to meet

the precise needs of clients and end-users.

WORK EXPERIENCE

[01/10/2023 - Current] Frontend Developer

Nurvu Boost Technologies

City: Dubai | Country: United Arab Emirates

- Engaged as a front-end developer in React.js library into the ERP system's user interfaces.
- Utilized HTML, CSS, JavaScript, React Js library, Next Js.
- Rewrote HTML to meet industry and company standards for SEO and Accessibility.
- Tested, debugged, and shipped a lot of lines of code to various development teams.
- Introduced Kanban Board style ticketing system to promote highly efficient asynchronous and synchronous work.
- Maintained graphic standards and branding throughout the ERP product's interfaces.

[01/05/2022 - 01/10/2023] **Frontend Developer**

Peak Link

City: Damascus | **Country:** Syria

- Collaborate with cross-functional teams to analyze, design, and develop new features for web-based applications.
- Translate business requirements into high-quality, efficient, and maintainable code, with a focus on frontend development to ensure seamless user interactions and intuitive interfaces.
- Design, build, and maintain robust, scalable, and secure frontend components using HTML, CSS, JavaScript, and React.js.
- Develop and maintain unit and integration tests for frontend codebases to uphold code quality and reliability standards.
- Participate actively in code reviews, team meetings, and sprint planning sessions.

EDUCATION AND TRAIN-ING

[01/07/2018 - 01/07/2023] Information technology

Damascus University

City: Damascus | Country: Syria | Field(s) of study: Software Engineer

DIGITAL SKILLS

My Digital Skills

HTML5, CSS, & Javascript | NEXT JS | React JS, React Route, React Hooks, React Dom | React Query, Redux, Redux Toolkit, Formik and many other libraries) | C, C++, Java | GIT version control, Linux Command | Databases: MySQL, SQL Server | Higher-Order Components | State Management (useState, useContext ...)

LANGUAGE SKILLS

Mother tongue(s): Arabic

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

PROJECTS

[01/10/2023 – Current] **ERP System**

Implemented React.js components for the ERB project, incorporating designs for various system services including Profile, Attendance, Roster, Leaves, Procurement, and HR services. Utilized React.js to create reusable UI elements, ensuring consistency and efficiency across the platform. Integrated designs seamlessly into React components, focusing on user experience and intuitive navigation

Miamed Pharmaceutical Industries (medical rep system)

Developed and focused on front-end development and UI design, leveraging HTML, CSS, JavaScript, and advanced front-end frameworks such as React.js library and TypeScript framework.

Designed clean and responsive UIs, integrating interactive elements and visual cues to facilitate seamless navigation and interaction for users.

Developed custom UI components to support a range of functionalities, including task assignment and management through Kanban boards, implementation of custom hooks for enhanced functionality, integration of charts for detailed reporting, and utilization of DataTables for efficient information management.

Booking System

I contributed to the frontend development of a fly booking system, designing components for both the customer-facing website and the administrative control panel. Specifically, I utilized React.js to create dynamic and interactive user interfaces. This involved using React components to build reusable UI elements, managing state with React hooks for efficient data handling, and implementing routing with React Router for seamless navigation between pages. Additionally, I integrated third-party libraries and APIs as needed to enhance the functionality of the system, ensuring a smooth and intuitive user experience across all components.

Link: https://alberam.sy/

Ebsher (Service Business Guide)

In this project, I utilized various techniques within a React.js environment to build dynamic cards for displaying commercial establishments. This included implementing animations, sliders, and other interactive features to enhance the user interface and experience. Animated cards were employed to provide smooth transitions and visual feedback, while slider components allowed for efficient navigation through multiple cards. React.js was instrumental in managing these components effectively, ensuring scalability and maintainability.

Link: https://ebsher.sy/

Hadyati

Developed a website aimed at showcasing stores, focusing on the landing page and detailed manager profiles, and the use of React.js components for consistency and efficiency. Customization options were provided for viewing store details, and performance optimization techniques were applied to ensure fast loading times and smooth interactions.

Link: https://hadyati.sy