

Mohamad Rabee Nasser

FrontEnd Developer

Damascus, SY | +963 988021203 | mhd.rabea.naser@gmail.com | mhd-portfolio.vercel.app | github.com/MhdRabeai

Summary

Highly accomplished Front-end Developer with extensive experience collaborating with UX/UI teams to design and execute technical specifications for websites and applications. Proficient in building responsive, multi-platform sites that ensure seamless user experiences across devices. Committed to best practices in front-end development, with a focus on performance optimization and load speed to enhance customer satisfaction and engagement.

Skills

Front-End Skills:

- HTML - HTML5
- CSS - CSS3

Css Frameworks:

- Bootstrap
- Tailwind CSS

Programming Languages:

- JavaScript
- TypeScript

JS Frameworks:

- Angular
- React

User Interface Design:

- Figma
- Adobe XD (PXD)

Libraries:

- Angular-Material
- Material-UI
- RxJs
- Jquery

System Integration:

- APIs
- RESTful APIs

Version Control Systems:

- Git
- Github

Soft Skills

- Front-End Development
- Performance Optimization
- Problem-Solving
- Team Collaboration

- Project Management
- Communication
- Interpersonal Skills
- Time Management

Professional Experience

DevZonia - Turkey

Oct 2023 - present

FrontEnd Developer - Remotly

- Developed complex web applications using HTML, CSS, JavaScript and JQuery technologies.
- Increased Page Load Speed: Optimized web applications, resulting in a 30% reduction in load times, improving user engagement and retention
- Boosted Conversion Rates: Implemented design changes that led to a 15% increase in conversion rates for a key landing page
- Enhanced User Experience: Conducted user testing and made adjustments that improved user satisfaction scores by 25%
- Reduced Development Time: Implemented a new code structure that decreased development time for new features by 25%, allowing for faster project turnaround

Internship

Bytes4Future | Damascus

Jul 2024 - Present

MERN-Stack Developer

- Collaborated on a team project to develop a task management tool, improving workflow efficiency by 30% and successfully demonstrating the effective use of RESTful APIs for seamless data integration.

- Optimized application performance by implementing effective state management in React, resulting in a 40% improvement in load times and enhancing user engagement through server-side rendering.
- Enhanced collaborative coding efforts by contributing to five distinct open-source repositories; increased project visibility by 40%, leading to improved engagement and integration of new contributors within the development community.

Key Projects

Tic-Tac-Toe Game

Developed a simple Tic-Tac-Toe game using **React** for dynamic functionality and **Tailwind CSS** for responsive, clean design. The game features win detection, tie handling, and a reset option. React's state management ensures smooth user interaction and efficient gameplay.

Google-Gemini

Developed a task management app using **React** and **Google API**, improving real-time data synchronization by 25%.

React-LandingPage

FrontEnd web application developed using **React**

React-Poster

Front-end web application developed using **React**, enhancing user experience and performance through dynamic rendering and component-based architecture.

React-NewsMag

Web application developed using **React** and **Bootstrap**, providing a responsive user interface and optimized performance for an enhanced user experience.

Auth & verification

Angular application developed using **Bootstrap** and **Firebase**, providing a responsive design and real-time data management for an interactive user experience.

Contact-Management

Angular application developed using **Bootstrap** and **JSON-Server**, providing a responsive design and simulating a **RESTful API** for efficient data management and seamless user interactions.

Currency-rate

Developed using **Angular** and **Angular Material** with a fake **API**, featuring a responsive design and enhanced user experience through intuitive components and simulated data interactions.

Gym-Regitration

Created with **Angular** and **Angular Material** using **JSON-Server**, providing a responsive layout and efficient data handling for a seamless user experience.

Market

Created with **Angular** and **Bootstrap** integrated with **Firebase**, delivering a responsive interface and real-time data management for an enhanced user experience.

Employees-Manag

Built with **Angular** and **Angular Material** utilizing **JSON-Server**, offering a responsive design and efficient data management for a smooth user experience.

Education

Damascus University

Oct 2018 - Jul 2024

Bachelor's degree

Applied College - Computer Technologies

Languages

Engilsh - Intermediate

Arabic - native