

MOHAMMAD TAGHAVI

Junior Frontend Developer

An adaptable individual recognized for unyielding tenacity in overcoming challenges and relentlessly pursuing solutions. Demonstrating strong dedication to completing tasks, consistently achieving results that go beyond expectations.

In an ever-evolving landscape, I offer a rare blend of problem-solving finesse and unflagging persistence – qualities that guarantee dedication to the goals of the endeavors I undertake.



Education

Guilan University *Master of Software Engineering*

10/2022 - 11/2024 | Guilan, Iran

- Mastering the software development lifecycle.
- incorporating designing, testing, and maintaining software systems.
- Proficient in systematic testing, and managing projects through effective planning, resource allocation, and risk management.
- Familiarity with Agile software development and Scrum methodologies.

Jahad University *Bachelor of Electronic Engineering*

10/2013 - 5/2017 | Esfahan, Iran

- Fostering proficiency in programming electronic components, and analytical thinking.

The Ultimate React Course 2023 *Udemy*

07/2023 - 09/2023

- A comprehensive React course to sharpen my expertise and shift the focus of my career as a front-end developer toward creating engaging and interactive user interfaces using React.js.

Advanced CSS and Sass *Udemy*

05/2023 - 06/2023

- Achieved mastery in modern CSS techniques, excelled in advanced animations, and effectively utilized layouts such as Flexbox and CSS Grid.
- Demonstrated proficiency in architecture, Sass, responsive design, SVGs, and NPM workflows. Benefitted from prompt support and enriched learning through downloadable resources.

50 HTML, CSS, and JavaScript projects *Udemy*

04/2023 - 05/2023

- Building 50 mini projects using HTML, CSS, and vanilla JavaScript significantly contributed to mastering the fundamentals of web development.
- Valuable skills were gained in responsive web design, key JavaScript methods, Flexbox, CSS animations, DOM manipulation, array methods, and HTTP requests.

The Complete 2022 Web Development Bootcamp *Udemy*

10/2022 - 03/2023

- Building more than 10 projects, following industry standards.
- Utilizing technologies such as HTML5, CSS3, Flexbox, Bootstrap 5, JavaScript ES6, DOM Manipulation, and jQuery.
- Became familiar with utilizing backend web development tools such as Node.js, NPM, Express.js, REST, and APIs.



Professional Experience

Documentation app using React

06/2023 - 07/2023

GitHub

- Constructed an interactive documentation platform utilizing React.js, React hooks, state management, data integration, and Supabase for data management.
- Created an impressive UI with CSS, prioritizing responsiveness across devices via media queries.
- The project featured real-time form submissions, category filtering, and interactive status markers.

Simon Memory Game • 50 JS Project

04/2023 - 05/2023

GitHub

- Designed and constructed the classic Simon memory game using HTML, CSS, and JavaScript. Leveraging the jQuery library for DOM manipulation.

TinDog Project

12/2022 - 01/2023

GitHub

- Developed using HTML, and CSS, It incorporates Bootstrap for responsive design, making it accessible on various devices.

Contact Information



starsofchance@gmail.com



+989168357093



International



GitHub



LinkedIn



Language: English
Full professional proficiency

Skills

React

Node.js

JavaScript

HTML5

jQuery

CSS3

SASS

Bootstrap

Git, GitHub

Responsive Design

Debugging