

Alireza Jalali

Junior Frontend Developer

Tehran Province, Iran.

+989966331808

its.alirezajalali@gmail.com

ABOUT ME:

I'm Alireza Jalali, a passionate frontend developer who loves creating user-friendly and high-performance applications. I focus on building web applications that are easy to use and visually appealing. I enjoy facing challenges and am always eager to learn new things. I believe in the power of teamwork and love working with others to bring ideas to life. I'm always looking to improve my skills and stay updated with the latest trends and technologies in frontend development.

MY SKILLS:

HTML5

FlexBox

Bootstrap

CSS3

CSS Grid

Tailwind CSS

JavaScript

Responsive Design

Git & GitHub

MY EXPERIENCE:

Starcoach

Oct 2024 - Dec 2024

Frontend Developer Intern

During this period, I worked on projects like Kanban and Weather app based on Figma templates. We had weekly meetings on Google Meet and live coding sessions. Experienced professionals from the field were invited to share their knowledge with us. One of them was Mr. Milad Mirzaei, from whom I learned a lot. I also connected with motivated students and made great friends. Additionally, we formed a group to work on fixing bugs together.

MY PROJECTS:

MORENT

Oct 2025 - Present

This project is a car rental website. Users can view the prices and specifications of different cars and rent their favorite cars. It has been implemented using the Tailwind framework and it's fully responsive. Shortly, I will make this project dynamic using JavaScript and React.

Demo: <https://morent.vercel.app>

GitHub: <https://github.com/Alireza-Jalali/Morent>

EDUCATION & CERTIFICATIONS

CS50

Feb 2024 - May 2024

CS50x, Introduction to Computer Science

Certificate: <https://certificates.cs50.io/062d02b1-514a-4061-8b70-9bdbbde238d1.pdf?size=letter>

Islamic Azad University (IAU)

Nov 2025 - Present

Bachelor's degree, Computer Engineering

MY SOCIALS:

GitHub: <https://github.com/Alireza-Jalali>

LinkedIn: <https://www.linkedin.com/in/alirezadevelop>