

SIMA AFSH<u>AR</u>

Frontend Developer +49 17670040723

simaafshar1@gmail.com

40599 Dusseldorf, Germany 🖳

www.github.com/sima1358

www.linkedin.com/in/simafshar in

https://github.com/sima1358/My-Portfolio-Website

Skills

- HTML5
- CSS
- JavaScript
- React.js
- Bootstrap
- SASS
- Node.js
- NPM
- DOM Manipulation
- HTTP Requests
- Linux
- Git and GitHub
- REST API Development
- Express.js
- MongoDB
- Security and authentication
- Microsoft Office
- Team Work
- Video & Photo Editing

Languages

- Persian (Native)
- English (Fluent)
- Italian (B2)
- German (B1)

Hobbys

- Coding
- Driving
- Sport



About Me

I am a junior Frontend Developer with a strong motivation to learning and discovering in frontend development. During one year course I learned the base of programming then started JavaScript as a professional language; beside of it I learned Backend skills and worked on it but actually frontend is much more attractive for me. Here I mentioned some projects and I didn't write unrelated experiences; although I have more than 20 years experiences in other fields.

Education

DCI - Digital Career Institute GmbH Berlin (Certificate)

Web Development Course (August 2022 - August 2023)

Azad University Iran (Bachelor's degree)

English Translation (September 1998 - July 2002)

Projects



- 1. https://github.com/GroceryGuruGroup/GroceryGuru
- An online supermarket professional website which is created with JavaScript;
- · Remote and teamwork project
- 2. https://github.com/sima1358/eccomobilien
 - An property website to help users to rent or sale different properties by HTML, CSS and JavaScript are used;
- The main goal was using data folder as a database
- 3. https://github.com/sima1358/Ecco-Travel
- Developed a travel website to find economic travel packages by using HTML, CSS and JavaScript;
- The main goal was using different components and video as a background
- 4. https://github.com/sima1358/portfolio
 - A training website which is created by HTML & CSS are used in this project as a portfolio;
 - The main goal was using animation and transition