Ali Jalili

Front-End Developer

2, Mahmoudi Street, Aligudarz, Lorestan, Iran

(+98) 901 243 7841







SUMMARY

Motivated Individual with a strong desire to learn and accept new challenges. Dedicated to developing skills, achieving success, and exploring diverse opportunities for personal and team growth and development.

SKILLS

- HTML
- Css
- Bootstrap
- JavaScript

APSignals

React

- Node.js
- Express
- MongoDB
- Git
- GitHub

- Word
- PowerPoint
 - Excel
- Miro
- Trello

EDUCATION

Azad University
I am studying software engineering.

7 0 7 0

Training in M.E.R.N full stack programming as well as soft skills development

Iran

Sep 2018 - Present

UK

Jul 2022- Jul 2023

PROJECT

To Do List (full stack Developer)

June 2023 - June 2023

- The project uses a full-stack development approach, with a back-end built using Node.js, Express, and MongoDB, and a front-end built using React.
- enabling users to add new tasks, update existing tasks, edit task details, and delete tasks as needed.
- Integrated Axios for efficient communication with the backend API, facilitating smooth data retrieval and updates.
- Created a responsive user interface using React, ensuring optimal user experience across devices.

- Using the React library, a component-based architecture and efficient React rendering are built, which enables seamless navigation and a smooth user experience.
- Designed an aesthetically pleasing and responsive user interface using React, CSS, and HTML.
- This includes a professional headshot, a brief biography, skills, and a downloadable resume and portfolio of past work.
- The project incorporates additional dependencies such as Swiper for interactive sections, Web Vitals for performance monitoring, and EmailJS for email functionality.

Watch Store (full stack Developer)

Apr 2023 - May 2023

- This project uses HTML, CSS and JavaScript to create a responsive and user-friendly web page. This page includes header, navigation menu, site introduction section and footer.
- The web page is interactive and allows users to browse various watch products and view details such as product name, price and description and add to their shopping cart.
- The project uses a full-stack development approach, with a back-end built using Node.js, Express, and MongoDB.
- The web page is designed in a modern and minimalist style using a black, white and gray color scheme with blue colors.

TV Show (front end Developer)

Jan 2023 - Jan 2023

- The project uses the TVMaze API to retrieve information about TV shows. The API allows the project to search for shows by name and retrieve details such as the show's name, poster image, and rating.
- This project uses HTML, CSS and JavaScript to create a responsive and user-friendly web page. This page includes a search bar that allows users to search for shows by name.
- The web page is interactive, with buttons that allow users to sort the results by rating and to view more information about each show.

LANGUAGE

English

INTEREST

I enjoy various activities including watching movies and anime, listening to music, playing and watching football, swimming, and climbing. Spending time with family and friends also helps me maintain my energy and develop my social and interpersonal skills.