Sajad Mahyaei

Front End Developer / Software Engineer

hi@sajad.codes @sajadmhy

Experience

Full Stack Engineer

100 Devs (May 2022 - Present)

- Collaborated with a team of developers to build modern, responsive web applications using best practices
- Developed semantically structured fullstack web applications consisting of RESTful APIs serving data to a JavaScript front-end
- Reviewed code and utilized unit testing, pair programming, and agile methodologies like SCRUM to guarantee quality code

Digital Marketing Specialist

Furlough (Jan 2021 - Mar 2022) Remote

- Lead an SEO marketing campaign for the discord community to grow its size by 300%
- Managed the blog content and youtube videos for optimum exposure

Denxa (Aug 2019 - Jan 2021) Remote

- Lead an ad campaign for the telegram community to grow its size by 300%
- Managed blog content and SEO

Sana Gostar Sabz (Nov 2018 - Aug 2019) Tehran - Iran

- Lead an off-page SEO campaign that ranked the website on the top 3 results of Google
- Raised brand awareness with Twitter marketing

Education

Bachelor's degree in Mechanical Engineering

BuAli Sina University, Hamdan, Iran

2011 - 2015

Projects

Gmail Clone

https://main--deluxe-churros-437829.netlify.app/

- Structured the website with Next.js and React.js hooks
- Styled with vanilla CSS

<u>CRUD Exchange Orders App</u> https://stately-zabaione-b81df0.netlify.app

- Structured with Next.js and React.js hooks
- Build the backend with Nest.js and TypeScript
- Utilized MongoDB for the database

Location Sharing Modal

https://sajadmhy.github.io/location-sharing-modal

- Structured with React.js hooks and Managed states with Context
- Implemented the map with Leaflet.js library

Battleship Game

https://sajadmhy.github.io/Battleship/

- Structured with React.js hooks and Managed states with Context
- Implemented the map with Leaflet.js library

Technologies

HTML / CSS
JavaScript
Tailwind / Material-UI
React.js / Hooks / Context / Next.js
Git / Linux Command Line
Node.js / Express
Nest.js / TypeScript
MongoDB