Sajad Mahyaei

Front End Software Engineer

hi@sajad.codes | GitHub: sajadmhy | LinkedIn: sajadmhy

Technical Skills

Frontend: Next.js, React.js, TypeScript, MaterialUI, TailwindCSS, Bootstrap, Strapi, WordPress

Backend: Node, js, Express. js, Nest. js, MongoDB, Firebase, WebSocket

Prodction: Git, GitHub, Jest, Netlify, Vercel

Professional Experience

Junior Front-End Developer

Classeh (Nov 2022 - Jan 2022)

- Collaborated with a team of frontend developers, backend developers and DevOps engineers on different projects.
- Maintained and improved legacy projects.
- Improved soft skills to facilitate communications and cooperations as a team player.
- Worked alongside product owners to better understand the mission and envision it for the technical team.
- Worked with Agile Scrum Methodology for our sprints.

Front-End Developer Intern

Lolo Co (Jul 2022 - Nov 2022)

- Collaborated with designers to build a modern, responsive website to improve the user experience
- Developed web applications using Strapi.io to facilitate the content management for nondeveloper admins

Full Stack Engineer Apprentice

100 Devs (May 2022 - Jul 2022)

- Collaborated with a team of developers to build modern, responsive web applications using best practices
- Developed semantically structured full-stack 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

Projects

Replit Careers Replica https://replit.sajad.codes

- · An aesthetically pleasing replicate of Replit's careers page
- Developed with Next.js and pure CSS
- Plus the cool arrows that follow the cursor

Chat App https://magical-cranachan-86bddd.netlify.app/

- · A cool chatting app for having daily conversations about the meaning of life
- Structured with Next.js and React.js hooks and ContextAPI

Gmail Clone App https://main--deluxe-churros-437829.netlify.app

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

Education