Sina Ghiasi

Front End Developer

Phone: ±98 905653305 Email: sinasteyn@gmail.com Linkedin: linkedin.com/in/sina-ghiasi

My personal site: sinaghiasi.ir

Completed mandatory military service



OBJECTIVE

Seeking a Front-End Developer position specializing in React.js and Next.js, where I can leverage my expertise to build high-performance, user-friendly web applications while contributing to a dynamic development team.

WORK EXPERIENCE

Cafe Seo Tehran, Iran

Wordpress Developer

June 2021 - November 2023

At Cafe SEO, I transformed design concepts—created by our design team and approved by clients—into fully functional WordPress websites. I developed new sites from scratch and enhanced existing ones by customizing theme code, creating bespoke plugins, and integrating additional features to meet client needs.
I also built product management panels using the WordPress API for extensive backend modifications. My work consistently delivered high-quality, client-focused website solutions that aligned with business objectives.

PORTFOLIO

Responsive Personal Portfolio Website

■ Developed a responsive personal portfolio website using HTML5, CSS3, and JavaScript to present professional experience, projects, and technical skills. Crafted a mobile-first design with Flexbox and media queries, ensuring smooth adaptability across various screen sizes and devices. Implemented intuitive navigation and engaging animations to enhance user interaction and visual appeal. Structured the site into modular sections for easy customization, including a project showcase, skills overview, and a frontend contact form. This project demonstrates proficiency in front-end development, responsive design principles, and clean UI architecture.

Technologies used: HTML, CSS, Javascript

GitHub: github.com/Sina-Ghiasi/responsive-personal-portfolio-website | Live demo

Three.js Catapult Game

■ Developed a 3D web-based game using Three.js, leveraging JavaScript and WebGL to create an interactive catapult-themed experience. Designed core mechanics, including dynamic physics, user controls, and real-time rendering of 3D models, with smooth animations, realistic lighting, and camera systems. Implemented a modular code structure to ensure maintainability and optimized performance for seamless browser-based gameplay across devices. This project highlights skills in 3D graphics programming, game development, and front-end engineering, delivering a polished and engaging user experience.

Technologies used: Vite, Three.js, Cannon-es

GitHub: github.com/Sina-Ghiasi/threejs-catapult-game | Live demo

Course Online Shop

■ Developed a responsive front-end for an online course marketplace using React.js, delivering a high-performance, user-friendly web application. Crafted a dynamic UI with reusable components and modern JavaScript, including an admin panel for course and user management. Integrated with self-developed backend APIs to support real-time course browsing, cart functionality, and a dual-theme interface (dark and light mode) for enhanced user experience and accessibility. This project showcases expertise in React.js, full-stack development, and scalable, intuitive web solutions.

Technologies used: React, Tailwind-css, Express, MongoDB, JWT

GitHub: github.com/Sina-Ghiasi/course-online-shop-frontend & github.com/Sina-Ghiasi/course-online-shop-backend

Todo List

■ Developed a responsive Todo List web application using React.js and Redux Toolkit, showcasing expertise in state management and front-end development. Created a clean UI with reusable components, TypeScript for type safety, and a theme switch for dark/light modes. Implemented task creation, editing, and deletion with local storage for data persistence, ensuring performance across devices. This project demonstrates proficiency in React.js, Redux Toolkit, TypeScript, and responsive design, delivering a user-friendly and efficient application.

Technologies used: Vite, React, Redux-Toolkit, Typescript **GitHub:** github.com/Sina-Ghiasi/todo-list | Live demo

Booking Hotel Frontend

Developed a responsive hotel booking web application using Vite, React and CSS Modules for modular styling. Leveraged Reac Context API for efficient state management and react-router-dom for seamless navigation. Integrated axios with a JSON server for mock data, enabling rapid development and testing. Optimized with Vite for high performance, demonstrating skills in building scalable, user-centric frontends with clean, maintainable code.

Technologies used: Vite, React, React Router Dom, CSS modules, Axios **GitHub:** github.com/Sina-Ghiasi/booking-hotel-frontend | Live demo

Next.js Blog

Developed a dynamic blog frontend using Next.js, TypeScript, and Tailwind CSS, integrated with a custom API. Implemented secure user authentication, efficient post search, bookmarking, and liking features, leveraging Next.js's SSG for optimal performance and SEO. Built a responsive, type-safe UI with a modular codebase. Demonstrated expertise in modern frontend development and API-driven applications.

Technologies used: React, Tailwind-css, Express, MongoDB

GitHub: github.com/Sina-Ghiasi/nextjs-blog-frontend

SKILLS

Hard Skills: JavaScript, TypeScript, React.js, Next.js, Tailwind CSS, Bootstrap, Three.js, Git, Node.js, Express.js, MongoDB, WordPress, MySQL, PHP

Soft Skills: Attention to Detail, Results-Driven, Task Prioritization, Continuous Improvement

LANGUAGE SKILLS

English: Professional Working Proficiency

Persian: Native Proficiency

EDUCATION

Bachelor of Software Engineering, University of Science and Culture, Iran 2018-2023