



Parsa Asadpour

Date of birth: 25 Jul 2004 | Nationality: Iranian | Phone number: (+98) 9939604178 (Mobile) |

Email address: parsaasadpour.ir | LinkedIn:

https://www.linkedin.com/in/parsa-asadpour-42014322b/ | **Github:**

https://github.com/ParsaAsdpr | WhatsApp Messenger: 09939604178 |

Address: Sari, Iran (Home)

ABOUT ME

Highly motivated junior Web Developer with 3 years of hands-on experience in building modern and user-friendly web applications. Proficient in an array of technologies including React.js, JavaScript, Next.js, TypeScript, Tailwind CSS, Redux, GraphQL, and PWA Demonstrated leadership ability while leading a team of 3 members to successfully develop and deliver a feature-rich React eCommerce application during an internship at Sepehr Academy. Currently pursuing a degree in Computer Engineering at Azad University.

WORK EXPERIENCE

22 MAR 2021 - 7 MAY 2022 Sari, Iran

FRONTEND DEVELOPER SEPEHER CODING ACADEMY

Led the development of a dynamic and scalable React eCommerce application for Sepehr Coding Academy, enabling seamless online course purchases and enhancing student engagement. Designed a fully responsive User Interface using Adobe XD.

Successfully collaborated with a team of 3 members, defining project milestones, assigning tasks, and ensuring the timely delivery of a fully functional application.

Implemented responsive and visually appealing user interfaces using React.js, incorporating best practices for performance optimization and code modularity.

Employed Axios to fetch data from APIs, ensuring real-time data updates and delivering a smooth user experience. Conducted comprehensive code reviews, providing constructive feedback to team members and maintaining a high standard of code quality.

Assisted instructors and designers in UI/UX improvements, resulting in increased user satisfaction and retention rates. Proactively resolved technical issues and bugs, optimizing application performance and user interactions.

15 APR 2024 - 3 SEP 2024 Sari, Iran

FRONTEND DEVELOPER ISLAMIC AZAD UNIVERSITY OF TECHNOLOGY FACULTY AND STAFF COOPERATIVE COMPANY

Led the frontend team in designing and developing a responsive and user-friendly website for the cooperative company, ensuring consistency with brand identity and usability best practices.

Designed the website's UI/UX in Figma, incorporating modern design principles and ensuring cross-browser and cross-device compatibility.

Collaborated closely with backend developers to integrate frontend components with the Laravel framework, ensuring smooth data flow and functionality.

Utilized Tailwind CSS for rapid styling and development, focusing on clean, maintainable code.

Managed and tracked project tasks using Jira, ensuring timely completion of milestones and effective communication within the team.

Ensured website performance optimization and conducted regular testing and debugging to enhance user experience.

LANGUAGE SKILLS

Mother tongue(s): **PERSIAN**

	UNDERSTANDING		SPEAKING		WRITING
<u></u>	Listening	Reading	Spoken production Spoken interaction		
ENGLISH	B1	A2	B1	B2	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Web Development

React.js | HTML | Bootstrap | CSS | JavaScript | Next.js | JQuery | TypeScript | Tailwind CSS | Redux | Sass | Chakra UI

UI Design

Adobe XD | Figma

Backend (not an expert)

Node.js | Socket.io | Express | MongoDB

Graph

Graph QL

Project Management

lira

EDUCATION AND TRAINING

28 SEP 2019 - 13 JUN 2022 Sari, Iran

DIPLOMA Jaber ebn Hayan Highschool

PROJECTS

Sepehr academy web app

Led the development of a dynamic and scalable React eCommerce application for Sepehr Coding Academy, enabling seamless online course purchases and enhancing student engagement.

Successfully collaborated with a team of 3 members, defining project milestones, assigning tasks, and ensuring the timely delivery of a fully functional application.

Implemented responsive and visually appealing user interfaces using React.js, incorporating best practices for performance optimization and code modularity.

Employed Axios to fetch data from APIs, ensuring real-time data updates and delivering a smooth user experience. Conducted comprehensive code reviews, providing constructive feedback to team members and maintaining a high standard of code quality.

Assisted instructors and designers in UI/UX improvements, resulting in increased user satisfaction and retention rates. Proactively resolved technical issues and bugs, optimizing application performance and user interactions.

• Technologies Used: React.js, Axios, TailwindCSS, Motion Frame, Yup, Formik

Link https://github.com/ParsaAsdpr/bahr-academy

Nike Redesigned Website

- Redesigned the Nike website using Adobe XD to create a visually stunning and modern user interface. Developed the redesigned website using Next.js for server-side rendering, Mongoose for dataabase management, Axios for API integration, and Tailwind CSS for a responsive and aesthetic layout.
- Technologies Used: Adobe XD, Next.js, Mongoose, Axios, Tailwind CSS.

Links https://github.com/ParsaAsdpr/nike

Portfolio website

- Created a personal portfolio website to showcase projects, skills, and experiences. Developed the website using Next.js for fast and efficient page rendering, Tailwind CSS for a clean and professional design, Nodemailer for contact form functionality, and Axios for handling API requests.
- Technologies Used: Next.js, Tailwind CSS, Nodemailer, Axios, Motion Frame, Yup, Formik

Links https://github.com/ParsaAsdpr/portfolio-website

15 APR 2024 - 3 AUG 2024

Islamic Azad University of Technology faculty and staff cooperative company

Led the frontend team in designing and developing a responsive and user-friendly website for the cooperative company, ensuring consistency with brand identity and usability best practices.

Designed the website's UI/UX in Figma, incorporating modern design principles and ensuring cross-browser and cross-device compatibility.

Collaborated closely with backend developers to integrate frontend components with the Laravel framework, ensuring smooth data flow and functionality.

Utilized Tailwind CSS for rapid styling and development, focusing on clean, maintainable code.

Managed and tracked project tasks using Jira, ensuring timely completion of milestones and effective communication within the team.

Ensured website performance optimization and conducted regular testing and debugging to enhance user experience.

• Technologies Used: HTML, TailwindCSS, JQuery, Ajax, Laravel, Figma

Link https://iauco.ir/

Highly Detailed Discord Clone Front-end

- Developed a feature-rich front-end of a Discord clone using React.js, incorporating animations with React Motion to enhance user interactions. The clone includes various functionalities such as text and voice channels, private messaging, user authentication, and more. Tailwind CSS was used for styling the user interface.
- Technologies Used: React.js, React Motion, Tailwind CSS.

Link https://github.com/ParsaAsdpr/discord-react

React chat app

- Developed a straightforward chat room application using React.js for the front-end, Socket.io for real-time communication between users, Express for server-side logic, and Tailwind CSS for styling. The app allows users to chat in real-time and join different chat rooms.
- Technologies Used: React.js, Socket.io, Express, Tailwind CSS.

Link https://github.com/ParsaAsdpr/React-chat-app

React Cryptocurrency App

- Developed a simple yet functional cryptocurrency app that fetches real-time cryptocurrency data from an API and displays it to the user. Utilized React for building a dynamic user interface, Tailwind CSS for a sleek and responsive design, and Axios for making API requests and handling data retrieval. The app provides users with up-to-date information on various cryptocurrencies, including prices, market cap, and 24-hour trading volume.
- Technologies Used: React, Tailwind CSS, Axios.

Links https://react-crypto-blond.vercel.app/ | https://github.com/ParsaAsdpr/react-crypto

React Quiz App

- Built an interactive quiz application using React.js and Tailwind CSS. The app presents users with multiple-choice questions and provides real-time feedback on their answers. Implemented a timer to create a time-bound quiz experience.
- Technologies Used: React.js, Tailwind CSS.

Links https://github.com/ParsaAsdpr/React-quiz-app | https://react-quiz-app-rust.vercel.app/