

Contact

Phone 05347198721

Email

irmbyznr@gmail.com

Address Istanbul,Türkiye

(b) <u>LinkedIn</u>

Website

Education

2015-2020

Karadeniz Technical
University
Bachelor's Degree
Academic Unit: Faculty Of

Academic Unit: Faculty Of Theology Program/Department: Theology Pr.

Skills

- HTML
- CSS
- JavaScript
- React
- Next.Js
- Redux
- Bootstrap
- Tailwind
- RESTful API
- GraphQL
- Git
- SEO
- SASSSDLC
- 3DLC
- 5114
- Responsive Web Design
- TypeScript

Language

Turkish (Native) English (B2)

Irem Beyzanur Ofluoglu

Frontend Developer

Skilled Frontend Developer with 2 years of experience, dedicated to crafting engaging web experiences. Proficient in HTML, CSS, JavaScript, React and Next.Js I specialize in building dynamic and user-friendly applications. I prioritize delivering high-quality results and thrive in team settings, adapting seamlessly to new technologies. A quick learner with strong problem-solving abilities, I'm committed to staying updated on industry trends to ensure optimal performance.

Experience

Q Aug-Jan (2023-2024)

E-Commerce Project | Intern | Remote

Frontend Developer

- Engaged as a Frontend Developer in a collaborative project, contributing to the codebase written in the JavaScript programming language.
- Employed Agile Scrum, a Software Development Life Cycle (SDLC) methodology, participating in regular Daily Scrums to assign and track tasks, fostering effective team communication.
- Actively utilized GitHub for version control, ensuring seamless collaboration among team members. Implemented the project using Vite.js, a modern build tool, during the development phase.
- Leveraged Redux Toolkit to establish a centralized state management structure, enhancing the efficiency of data flow within the application.
- Developed codebase using the React component architecture, promoting modular and maintainable code.
- Integrated various libraries to enhance project functionality, including Bootstrap, Material UI, React Router Dom, React Data Table, Moment, Formik, Yup, and Swiper.
- Demonstrated proficiency in creating responsive and dynamic user interfaces, adhering to industry best practices.
- Additionally, effectively utilized RESTful APIs for seamless integration and communication with backend services, ensuring robust functionality and data exchange within the application.

Feb-Jun (2023)

Rent a Car Project | Intern | Remote

Frontend Developer

- Worked as a Frontend Developer on the Rent a Car Project, using Vite.js to kickstart the project and writing code in JavaScript.
- Organized code into React components and used React Router Dom to manage different pages smoothly.
- Participated in daily scrum meetings in accordance with Agile Scrum principles to foster collaboration and contribute to project advancement.
- Managed project versions efficiently using GitHub for collaboration among team members.
- Designed layouts to make the project visually appealing and structurally sound.
- Utilized RESTful APIs for data integration and communication with backend services.
- Used Redux Toolkit to keep track of the project's state, making it easier to manage and scale.
- Incorporated various libraries like Swiper, Yup, Formik, Bootstrap, and React Input Mask to improve performance and reduce repetition in the code.

Projects

O Maker's Mind

This freelance project, currently in the development stage, showcases my proactive approach in crafting innovative solutions. Leveraging Next.js, I've utilized cutting-edge technologies to build dynamic and responsive web applications. This website is dedicated to providing information about a range of activities, including intelligence games and robotics coding workshops.

ODynamic Product Listing Application

This project, developed using Next.js and styled with Tailwind CSS, utilizes a centralized state management approach powered by Redux Toolkit for sorting and filtering functionalities. Leveraging the capabilities of Next.js, Tailwind CSS, and Redux Toolkit, it ensures efficient performance and an enhanced user experience.

O QuikLearn

This project was developed using React.js with JavaScript. Data organization was achieved through arrays and objects within a constants folder, incorporated into components via map loops, filtering, and destructuring methods. Tailwind CSS ensured responsive design. In addition, Swiper, Count-Up, Material UI, Framer Motion, and Headless UI libraries were utilized. The project served as an experimentation ground for various libraries and frameworks.

OClone of Microsoft Web Page

This project is a study in the field of responsive web design, implemented using HTML, CSS, and Bootstrap.