



emrslmz57@gmail.com

https://emresolmaz.com.tr &

Istanbul, Turkey 🡤



Front-end Developer

I am an experienced software developer with nearly 4 years of expertise in both business products and personal projects. I specialize in front-end technologies such as HTML5, CSS3, Vanilla JavaScript, Vue.js, Nuxt, and React, focusing on building sustainable, reliable, and maintainable infrastructures that deliver exceptional performance and user experiences. In addition to my front-end work, I have contributed to back-end projects using Node.js, MongoDB, and Nest.js. As a native Turkish speaker with a B1 level in English, I am passionate about leveraging innovative solutions to drive excellence in every project.

PROFESSIONAL EXPERIENCE

VueJS Dev. (Oct 2024 - March 2025) at Dedecta

At Dedecta, as a Vue.js Frontend Developer, I played an instrumental role in the social media monitoring dashboard project by harnessing modern web technologies. I developed reusable component structures to boost code quality and establish a modular architecture, ensuring the project's sustainability and scalability. Utilizing Pinia for state management, I efficiently managed application data flows and executed performance optimizations to significantly enhance the user experience. Embracing Agile methodologies further enabled me to foster strong team collaboration and deliver innovative, continuously evolving solutions. This experience has greatly refined my technical expertise and project management capabilities.

Front-end Developer (2021 - Present) at Skolbord

At Skolbord, I contributed to front-end application development using Vue.js and JavaScript, achieving remarkable performance improvements by reducing page load times by up to 10x. I also developed mobile applications using Capacitor, successfully launching them on app stores, and supported the development process with Nest.js back-end modules, focusing on efficient and scalable architectural design.

Front-end Developer (Aug 2021 - Jan 2022) at **Luova Mainos**

At Luova Mainos, I constructed a multi-tenant frontend application tailored for Finnish restaurants. I implemented core functionalities such as mapping, basket management, payment processing, listing, filtering, and language support, while working closely with stakeholders to ensure efficient and timely project delivery.

EDUCATION

Geomatics engineering (2020 - 2024) **Gebze Technical University**

It helped me gain an engineering perspective and approach situations from an engineering perspective.

SKILLS & PROFICIENCIES

- Languages: JavaScript, TypeScript, PHP, Python, C++, C#, Bash/Shell
- Front-end: HTML5, CSS3, Vanilla Javascript, Vue.js, React, Bootstrap, Tailwindcss, CSS Pre-processors (SASS -SCSS - LESS)
- Back-end: NodeJS, PHP, TypeScript, Nest.js
- Databases: MongoDB, MySQL
- Mobile: I made many WEB-designed applications suitable for Google Play and App Store with Capacitor.
- **Experience**: NPM, Vite, WebPack, Gulp, Browserify, Babel, etc), micro Front-end, version control systems (Git, GitLab), AJAX, Restful Structures, Responsive Web Development

PERSONAL PROJECTS ☐

Car Finder: Developed the Car Finder mobile app using Vue.js, Ionic Framework, and Capacitor. The app features Car Coral, an AI-powered assistant that analyzes photos for engine specs, horsepower, and more to recommend the best car options. Integrated Auto Mage technology delivers personalized suggestions, while a responsive design built with Tailwind CSS ensures a seamless experience on both iOS and Android.