



#### **SKILLS**

Java Script, HTML, CSS

Nuxt JS, Vue JS

Options API, Composition API

Vuex, Pinia

MVC - OOP - JSON - SOLID - Rest API

Bootsrap , Tailwind CSS, Axios , i18N

Statamic CMS,

#### LANGUAGES

English B1

Phone

+90 534 499 76 52

E-Mail

yunus.fersiz@gmail.com

**Personal Website** 

www.yemref.com.

# YUNUS EMRE FERSIZ

#### FRONTEND DEVELOPER

#### **ABOUT**

I'm a frontend developer with a passion and eagerness to learn. I enjoy developing simple, clean and user friendly applications. While I don't expect perfection as an individual, I firmly believe that, as a team, we can uncover our strengths and weaknesses. By learning from our mistakes and collaborating to fill the gaps, we can produce our best work. I'm convinced that this approach not only leads to better outcomes professionally but also contributes to our mental and social well-being as individuals.

#### **EXPERIENCE**

02.011.2021 Frontend Developer Internship
Goviva Yazılım

I have actively contributed to the development of the front-end of the project, which is currently in progress

02.02.2022 Frontend Developer Goviva Yazılım

> In my role, I handle both existing and underconstruction projects, focusing on front-end development and SEO. I also engage with customers to gather project details and user information, helping to clarify the project's story.

#### **EDUCATION**

2014-2019 **GEOMATICS ENGINEERING** 

Bachelor / İzmir Katip Çelebi Üniversitesi

2022 - GEOMATICS ENGINEERING

Master / Gümüşhane Üniversitesi

#### **CERTIFICATES**

2023 Software Development - İstanbul Arel Ü.

10.05.2023 20.09.2023

## **PROJECTS**

#### **RC WEBSITE**

Vue JS V3
Composition API
Element Plus
Axios - Pinia -Bootsrap
vite-plugin-purgecss
Swiper.js, iconify-vue, vue
sweer alert , html2pdf, vuetel-input

#### **RANDEVU CENTER**

Vue JS V2 - Axios -Syncfussion I18n - Vue Date Picker Options API

## **MESLEĞİM KÜLTÜRÜM**

Goviva CMS, JavaScript Bootsrap, CSS, HTML, Pixel Perfect

#### **DETAIL**

This website has been specifically developed for Randevu Center users, offering customizable design options through the Appointment Center panel, allowing the hiding of specific sections.

Key sections like working hours, about us, popular services, and services can be modified using the Appointment Centre panel. Additionally, the business can opt for one of two appointment booking methods: 'quick appointment' or 'confirmed appointment.' Certain sections of the site will adapt based on the chosen method.

The 'confirmed appointment' method allows users to select an appointment from available dates and times, confirming it via an SMS sent to their phone. Users can print or save appointment details as a PDF.

Contrarily, the 'Make an Appointment Fast' option allows users to request an appointment directly, requiring the business to subsequently contact the user for necessary information.

#### Source code.

#### **DETAIL**

"Appointment Center, a web application I worked on, is designed to streamline and manage appointment processes and workflows for various types of businesses. During the internationalization process (i18N), I utilized the i18N library to make the application accessible to a global audience.

In addition to managing language translations, I took on the task of converting JSON files to Excel format and vice versa, ensuring seamless collaboration with the translation team. The project involved close collaboration with a dedicated translator, and I successfully delivered language files in the required format.

The project spanned 2 weeks and I work on my own.

#### **DETAIL**

"As the front-end developer for a project supported by the Ministry of Culture and Tourism, I played a pivotal role in bringing the web application to life using the Laravel-based Goviva CMS. This robust CMS provided a powerful platform for creating dynamic content forms directly from .md files without the need for APIs.

#### Responsibilities and Achievements:

Collaborated closely with an agency, translating meticulously designed Adobe Illustrator files into a pixel-perfect, functional web application.

### MESLEĞİM KÜLTÜRÜM

Leveraged the capabilities of Goviva CMS to efficiently manage and update dynamic content without the need for complex API integrations.

Implemented responsive design principles using technologies such as JavaScript, Bootstrap, and other JavaScript libraries including Tiny Slider, Lazy Load.js, and CountUp.js.

Collaborated with cross-functional teams to seamlessly integrate the front-end with back-end systems and databases. Participated in regular code reviews, maintaining high coding standards for optimal performance.

This experience not only showcased my proficiency in front-end development and attention to detail but also demonstrated my ability to effectively utilize Goviva CMS and integrate various JavaScript libraries to enhance user interactivity."

## **ROSTEST TÜRKİYE**

Goviva CMS, JavaScript CSS, Bootsrap 5, Pixel Perfect

#### **DETAIL**

"As the front-end developer for this project, I was tasked with creating a web application that closely resembled the design of an organization's site operating in Russia. The goal was to meet the specific preferences of our client while ensuring pixel-perfect implementation.

#### Key Highlights:

- Successfully delivered a front-end solution that mirrored the design aesthetics of the organization's Russian site, meeting the client's expectations for visual similarity.
- Implemented the design using Bootstrap 5, a modern frontend framework, to ensure a responsive and visually appealing layout.
- Utilized Goviva CMS for content management, allowing for dynamic updates without the need for extensive backend modifications or API integrations.
- Ensured pixel-perfect coding standards, emphasizing precision and accuracy in translating design concepts into a fully functional web application.

This project not only showcased my ability to meet client design preferences but also demonstrated proficiency in Bootstrap 5 , JavaScript, CSS and efficient content management through Goviva CMS."

#### **DUMMY E-COMMERCE**

Nuxt JS 3 Tailwind CSS Pinia , Swiper JS, Vue Splide

#### **DETAIL - ONGOING**

I developed a demo project aimed at enhancing my proficiency in Pinia, Tailwind CSS and foundational Nuxt.js concepts.

I utilized Pinia store for efficient state management, allowing me to streamline data handling within the project. I developed a variety of UI components with customizable features through props, enhancing the project's modularity and flexibility. Additionally, I integrated external public APIs (such as Store API) to create dynamic sections within the web pages.

Leveraging Nuxt's useFetch hook, I efficiently fetched and displayed data, contributing to the project's interactive elements and enriched user experience. The project encompasses essential pages such as homepage, signup, signin, and contact pages. The theme design is a clone of another application, serving as a practical exercise to deepen my understanding of these technologies."

I still continue develop this projects form getting much more valuable exprience.