




AHMET BIYIKLI

FRONTEND DEVELOPER

 biyikliahmet72@gmail.com

 534 064 7057

EDUCATION

**Mehmet Akif Ersoy
University**
Computer Programming
2019 - 2021

EXPERTISE

- HTML-CSS
- Sass-Scss
- Javascript
- JQuery
- Reactjs
- React Native
- Redux Toolkit-RTK Query
- Typescript
- Nextjs
- Bootstrap

LANGUAGE

- Turkish *Native*
- English *Basic*

HOBBIES

- Fitness
- Computer Games
- Anime

ABOUT ME

I have a deep interest in the field of front-end web development. I am proficient in modern technologies such as Next.js, React, and TypeScript. I have successfully coded the front-end portions of numerous projects that feature REST APIs. take part in many projects that uses Laravel as backend and I have used blade as template engine. Aside from my development skills, I am passionate about cybersecurity. I am actively enhancing my knowledge and skills in this field, focusing on securing web applications and safeguarding user data.

EXPERIENCE

FRONT-END DEVELOPER

Datasurgery Yazılım ve Danışmanlık

- I participated in the development of the front-end for a web demo product aimed at predicting thyroid cancer using artificial intelligence. My responsibilities included implementing an image annotation tool that allowed doctors to segment data by drawing on images. This tool captures the coordinates of these annotations and transmits them to the back-end.

Additionally, I served as a mobile developer on a project that developed a mobile application enabling expert radiologists to consult with their patients remotely. My role involved implementing user interfaces and ensuring the application's functionality across various devices and operating systems.

INTERNSHIP – FRONT-END DEVELOPER

Marka Press May 2021 - August 2021

- I have participated in the development of the front-end for corporate websites that were built using the Laravel framework. This involved crafting responsive interfaces, integrating with Laravel's backend capabilities, and ensuring a seamless user experience across all devices. My role required a deep understanding of Laravel's ecosystem, including Blade templating, as well as strong skills in HTML, CSS, and JavaScript.

PERSONAL PROJECTS

WEBOVA

<https://github.com/ahmet687u/webova>

- I developed a mini CSS framework using SCSS, designed to provide a lightweight alternative to Bootstrap. This custom framework includes only the features necessary for my specific projects, ensuring a more streamlined and efficient styling process. It offers fundamental styling capabilities without the overhead of unused components, optimized for performance and ease of use.

FIRFLR

<https://github.com/ahmet687u/flrflr>

- This JavaScript library simplifies the creation of notification messages and pop-up dialog windows. Designed for ease of use and flexibility, it allows developers to quickly implement and customize alerts, confirmations, and other interactive elements in their web applications. The library utilizes a minimalistic approach, focusing on performance and ease of integration without sacrificing functionality.

TH-EMENU

<https://github.com/ahmet687u/flrflr>

- TH E Menu is an automation software I co-developed, tailored specifically for cafes and restaurant operations. It enhances the efficiency of both customers using the software on-site and business owners managing their establishments. In this project, my role was as a Front-End Developer, where I utilized modern technologies such as React.js, SCSS, Redux-Toolkit, and RTK Query to build a responsive and robust user interface. Due to my military service obligations, the project was temporarily paused. We are now planning to review and update the codebase using more current technologies like Next.js, aiming to relaunch with improved functionality.

VALIDKIT

<https://github.com/ahmet687u/validkit>

- ValidKit is a JavaScript library designed to streamline the process of form validations. It offers a user-friendly interface and robust functionality that enables developers to efficiently implement comprehensive validation rules for web forms. This library supports a range of validation types, from simple input checks to complex conditional validations, ensuring data integrity and improving user interaction. Ideal for projects requiring high usability and precision, ValidKit simplifies integrating advanced validation techniques with minimal code.