

# Selim Yalınkılıç

Frontend Developer

İstanbul, Turkey – (90) 544 452 76 26

[yalinkilicselim@gmail.com](mailto:yalinkilicselim@gmail.com) – [LinkedIn](#) – [Github](#) – [Personal Website](#)

## Technical Skills

---

**Web/Mobile Development:** HTML, CSS, jQuery, NodeJS(Entry level), React(I'm learning new), SASS/SCSS(Entry Level), Gulp(Entry Level), Styled Components(Entry Level), PostCss(Entry Level)

**Languages:** Javascript

**Software & Others:** Git, Adobe Photoshop, Adobe XD, Figma, Sketch

## Work Experience

---

**Frontend Developer**, Değer Teknoloji A.Ş / Shopier, Istanbul/Turkey 11/2020 - Now

Technologies: Html, Css, Javascript

I started working in this company as remote working. I make frontend works of the new themes of the company.

**Frontend Developer**, Veveya Bilişim, Istanbul/Turkey 03/2018 - 11/2020

Technologies: Html, Css, Javascript

I started working full-time in the company where I started as an intern after my internship period ended. I made improvements in incoming projects using html, css and javascript.

**Frontend Developer - Intern**, Veveya Bilişim, Istanbul/Turkey 09/2017 - 02/2018

Technologies: HTML, CSS, Javascript

I started as an intern. First, I started from scratch and started learning html, css and javascript. Later, I got involved in the "<https://www.tongucakademi.com>" project.

## Projects

---

**Tonguç Akademi(Company Based Project)** : In this project, frontend technologies were used and the interface part was coded.

- Used technologies: Html, Css, jQuery, Javascript

**Horobox | New Design(Company Based Project)** : Revisions were made in the first place in this project. At the beginning of 2019, frontend technologies were used and interface coding was done.

- Used technologies: Html, Css, jQuery, Javascript

**Mislicom | New Design(Company Based Project)** : Interface coding of the new design of this project drawn for the mobile website was made.

- Used technologies: Html, Css, jQuery, Javascript

**Horopool (Company Based Project)** : In this project, frontend technologies were used and interface coding was made.

- Used technologies: Html, Css, jQuery, Javascript

**selimyalinkilic.github.io** : Personal website.

- Used technologies: Html, SCSS, jQuery, Javascript

**DMG Jeans** : The project is not online now, but I have the project files. It was a project I did when I first learned about React Js. I made this project using a training set I saw on **Youtube**. In this project, which I coded using Firebase and React, including the admin panel, product addition, product deletion and product update operations could be performed.

- Used technologies: React Js, Redux, Firebase, Css

**yagizdoweb** : A portfolio site built using React Js. It was published using **Vercel**.

- Used technologies: React Js, Framer Motion, React-Bootstrap, Vercel

**yagoo-bot-twitch** : A Twitch Chat bot built using tmi.js and Node Js.

- Used technologies: tmi.js, Node Js

**todolist** : A todolist application made using javascript.

- Used technologies: Html, Css, Javascript

## **Education**

---

**Şişli Anatolian Technical and Industrial Vocational High School -  
Web Design Department**

2010-2014

**Computer Programming - Istanbul Aydın University**

2015-2018

## Languages

---

**English:** Pre-Intermediate

**Turkish:** Native