

# Contact

• İstanbul - Ümraniye

atifsimsek@gmail.com

https://atifsimsek.netlify.app/

https://github.com/atifsimsek

in https://www.linkedin.com/in/atifsimsek/

0537 623 38 57

## **Skills**

Html 5 OOP

Css / Sass Scss/Less

JavaScript TypeScript

React Next.js

Redux Figma

Tailwind Git

Bootstrap Rest API/JSON

## Language

İnglizce B1



#### Education

#### Sakarya University

Tourism Management /Bachelor

2014 - 2018

#### Sakarya University

Information Systems / Master's Degree

2018 - 2019

#### Anadolu Üniversitesi

Computer Programming/ Associate Degree

2021 - Continuing

# Atıf Şimşek

Front-End Developer

### **About**

I was born in Sinop, Turkey in 1995. I am a web developer using React.My goal is to become a top-level web developer and then progress into the mobile field. I have completed my military service and do not have any travel restrictions.

I have been developing myself about the front-end field about approximately 1+ years. After I reached a certain level in Html Css and Javascript, I started learning React and making improvements. Currently, I am trying to learn Next.js and TypeScript.

I share the projects which I have completed on my github account and my website. Clik for visit my website.

Below are some of my completed projects for your review.

# **Project**

**Ecommerce Website Click To Review** React-TypeScript Youtube Clone **Click To Review** Nextis Movie App **Click To Review** React-Tailwind Getir.com Clone **Click To Review** React Erdem Yüksel Metal **Click To Review** React-Redux Todo App **Click To Review** Example Barber Website **Click To Review** Html-Css-Javascript Projects **Click To Review** 

Note: If you cannot access the links, you can find the projects at https://github.com/atifsimsek or https://atifsimsek.netlify.app/.

# Certificates

React 101-201-301-401

#### Turkcell Geleceği Yazanalar Udemy

Web Programming 101 Modern Web Development Course
Web Programming 201 React And Content Api From Scratch
Web Programming 301 Developing Complete Web Applications