Ahmet Hakan Aydın

ahmet@hakanaydin.me • 05363006452 • GitHub

Frontend Developer

I am a person whose excitement is fresh, my energy is high, I am aware of my responsibilities and fulfills them properly, who also likes to add things from himself to his environment, and can adapt to different technologies in a short time. I try to improve myself during the day. This is feeling to me better

Specialties: C++, JavaScript, ReactJS, NodeJS, Python

Technologies: HTML5, CSS3, Bootstrap, Reactstrap, MySQL

Languages: English: A2

Programming resources used for self-learning: React Docs, Open Source React Packages on Github, Stack Overflow, Colt Steele, Patika.dev, Mosh Hamedani, Hakan Yalcinkaya, Gokhan

Kandemir

Achievements: Patika.dev Front-End Challenge #1 - I have successfully completed the training

Interests: I'm interested in music. I play the guitar and sing.

EDUCATION AND COURSES

Computer	Engineering	(Bachelor's	Degree),	Beykent	2019 - Present
Üniversitesi					
Computer	Engineering	(Bachelor's	degree),	Atatürk	2016 - 2019
Üniversitesi					
Patika.dev F	2021				
Turkcell Wel	2020				
Turkcell Wel	2020				
Turkcell We	2020				

PROJECTS

\mathbf{M}	y React Blog	\mathcal{L}	Cod	e)	(Live)	202	21	

Technologies: JavaScript, Html, Css, React

Features: I designed my own website with ReactJS.

Movie Search (Code/Live) 2021

Technologies: JavaScript, Html, Css, React

Features: I developed a React application that can search for movies and add movies to favorites using the OMDb API.

Todo App (Code/Live) 2021

Technologies: JavaScript, Html, Css, React

Features: In the process of making daily and weekly plans and following them, some use only paper and pencil, and some use frequently preferred to-do list applications. I developed a simple to-do list application with ReactJS.

My Web Server (Code/Live)

2021

Technologies: JavaScript, Node.js

Features: I created a server with a port number of 5000 using the createServer method. The server contains index, about and contact pages.

FS File System (Code/Live)

2021

Technologies: JavaScript, Node.js

Features: I used the Node.js FS module in this project. I created a new json file and added new data, read, deleted and updated.

Other projects on My GitHub Profile.