Alper Salik Software Developer



in linkedin.com/in/alper-salik

https://github.com/salik-a

salikalper@gmail.com

(s) +905318675771

I am a software developer who graduated from the Department of Electrical and Electronics Engineering, advanced own career in the field of software, and currently works as a React-Native Developer. I am someone who likes to constantly improve myself and makes the necessary effort to do my job well.

Specialties: React, React Native, TypeScript, JavaScript, Firebase, Detox, React-Query, Html, Css

Technologies: Android Studio, XCode, Github, Git, Redux, Npm, Postman

Technologies That Less Known: Java, Swift, Bootstrap, Figma, GraphQL

Languages: Java, Swift, Bootstrap, Figma

Programming resources used for self-learning: Medium, Stack Overflow, w3schools.com, Udemy, Linkedin

Learning, Patika.dev, BTK Akademi, MDN

Work Experience

Setcard - Mobile Developer

August 2022 - Present

- <u>Setcard Flexlife:</u> I did the development of the application from start to finish. I'm working on adding new features and updating them in stores.
- <u>Setcard Mobil (500k+ users):</u> I worked on the development of the new version of the Setcard mobile application. We used technologies like Firebase, React-Query, TypeScript, Axios, Redux.
- Setcard SetPos: I wrote the E2E tests with Detox of the application.

Muni - Mobile Developer

December 2021 - August 2022

- I developed a mobile app for Muni's expense management platform and published it in the App Store and Play Store.
- I used React-Native, Redux, React Navigation, Axios, Detox and Swift to develop a Muni mobile app.

Prosistem Electronic - Intern

July 2020- August 2020

• I used the Altium Designer program and designed a PCB card. I observed how engineers design and build light, voice, and LED display systems.

Decathlon - Sales Person

July 2020- August 2020

• Selling and promoting products. To follow the sales up to date and to plan the products or services to be sold.

Barida Machinery - Intern

July 2020- August 2020

• I observed how engineers program the machines using PLC and wrote simple PLC code. I helped in the installation of machine parts, using Adobe designs.

Educations and Courses

Bachelor's Degree in Electrical&Electronics Engineering

Institution: MEF University *Year of Graduation: 2020*

iOS 101-201 Mobile App Development

Institution: Appcent Academia

October 2023

Inavitas-Başarsoft React-Native Bootcamp

Institution: Patika.dev September-December 2021

Istanbul React-Native Bootcamp

Institution: Kodluyoruz 60 Hours, July-August 2021

Artificial Learning Winter School

Institution: Koç University - İş Bank

2 Days- March, 2020

Projects

Setcard Flexlife (App Store) (Play Store)

Technologies: React-Native, Redux, React Navigation, Axios, Firebase, React-Query, TypeScript Features: In this app users can buy coupons from different merchants like A101, Teknosa, Ikea. They can pay directly from a digital card in shops like Boyner, Mavi, Koton or they can use QR payment in markets and restaurants.

Setcard Mobile (App Store) (Play Store)

Technologies: React-Native, Redux, React Navigation, Axios, Swift, Detox Features: In this app users can pay with QR code. They can see their Setcard budget and transaction history.

SETPOS (App Store) (Play Store)

Technologies: React-Native, Redux, React Navigation, Axios, React-Query, TypeScript, NFC Features: In this app users can use their phones as pos device. They can get payment with QR code and Setcard payment card.

Muni Mobile App (App Store) (Play Store)

Technologies: React-Native, Redux, React Navigation, Axios, Swift, Detox Features: In this app users can manage their expenses, they can scan bills and managers can see the expenses.

Rick and Morty App (Play Store)

Technologies: React-Native, Android Studio, Lottie Animation, Axios, JavaScript
Features: I made an App that shows the information of the episodes of the Rick and Morty series by calling the data with Axios from Api.

ToDo App (Play Store)

Technologies: React-Native, Android Studio, Lottie Animation, Async Storage
Features: I made a React-Native ToDoApp using Lottie animation and Async Storage and shared it on Google Play.

Sayac App

Technologies: React-Native, Android Studio, Redux, Firebase, SQLite, Figma, Git Features: With my team members we made an app where you can set the water meter values of the houses in a certain region and create an invoice and keep this information monthly.