Fatih Emin KARAHAN

Android Developer

Personal Information

Email fatih81443@gmail.com

Phone +905546929168

Website fatiheminkarahan.com GitHub github.com/FatihEmin48

LinkedIn linkedin.com/in/fatiheminkarahan

Education

2019 - 2023 Bursa Uludağ University: Computer Engineering

2015 - 2019 Fethiye Belediye Science High School

Experience

10.2022 - Intern VEMUS ELEKTRONİK 01.2023

I did an internship

Technologies: Java, MySQL, Kotlin, Firebase, Android Studio, Visual Studio

09.2022 - **Coding Bootcamp** Kodluyoruz 10.2022

I learned how to use LinkedIn and GitHub
I practiced Python, JavaScript and Java. **Technologies:** Java, Python, JavaScript, Git

07.2021 - **Android Developer** Plato Yazılım 09.2021

Developed 3 Java applicactions **Technologies:** Java, Android Studio

Projects

2022 Number guessing game.

github.com/FatihEmin48/IleriSeviyeSayiTahminOyunu play.google.com/fatiheminkarahan.ilerisayitahminoyun

Technologies: Java, Visual Studio Code

2022 Simple news app.

github.com/FatihEmin48/NewsApp

Technologies: Flutter, Android Studio

2022 Simple shopping list app.

github.com/FatihEmin48/BasitAliverisListesiUygulamasi

Technologies: Flutter, Visual Studio Code

2022 Calculating Bursa Uludağ University course grade average. Finding out whether the course was passed or not.

github.com/FatihEmin48/NotOrtalamasi

play.google.com/fatiheminkarahan.notortalamasi

Technologies: Kotlin, Android Studio

2022 Weather application

github.com/FatihEmin48/Hava-Durumu

Technologies: Kotlin, Android Studio

2022 Developed homework management software with a team for school

Technologies: Java, Cassandra

2021 Card flip memory game

github.com/FatihEmin48/MutluMeyveler

play.google.com/fatiheminkarahan.mutlumeyveler

Technologies: Java, Android Studio

2021 Tic-Tac-Toe game

github.com/FatihEmin48/Tic-Tac-Toe

Technologies: Java, Android Studio

2020 Car parking system

github.com/FatihEmin48/OtoparkSistemi

Technologies: Java

2019 Line tracking autonomous car

Prepared for İTÜRO Robot Olympics with team

Technologies: Python, OpenCV, Raspberry Pi