# Mehmet Fatih KIZILDAĞ

Computer Science Engineering Student

📅 01/03/1999 🕥 Fatih Kızıldağ

#### **PROFILE**

- I am deeply passionate about **full-stack software engineering**. Additionally, I have a keen interest in **cybersecurity and network security**. I am confident in my ability to **take on responsibilities**, **communicate effectively** in the business environment, develop and research new effective strategies. Priority is to work in the office but open to remote working/internship.
- I was on the core team of **Google Developer Student Clubs** for 1 year. Moreover, my role extended to fostering a collaborative team environment.

# **EDUCATION**

Computer Science Engineering (English), Akdeniz University 2

08/2019 – present Antalya, Turkey

# LANGUAGES

English — B2

# **→** SKILLS

Java, C# — Algorithms / Data Structures • Python — Deep Learning • Machine Learning • Frontend Developing — React - Flutter & React Native • Backend Developing — node.js & .NET Core & ASP.NET | MSSQL & MongoDB • Ethical Hacking — Penetration Testing / Malware Detection / Linux Administration • Application - Network Security — Burp Suite / Wireshark / Cisco / Frameworks / OWASP • GitHub Skills — Git Basics / Repository Management

#### **CERTIFICATES**

The White Hat Malware Analysis Penetration Testing Red Hat System
Hacker and Basic and Reverse ☑ Administration ☑
Linux ☑ Engineering ☑ (40 hours) (RH124)

(56 hours)

### PROFESSIONAL EXPERIENCE

#### Teknodev / Full Stack Developer Internship

During my internship at Teknodev, I designed a large number of reusable **React** components and took part in writing the backend code for the support page we created with **node.js**; optimizing performance metrics without sacrificing visual quality across platforms, resulting in faster page load times.

07/2023 – 08/2023 Antalya, Turkey

## PROJECTS

The senior design project, placeHolder ☑ Hotel booking service with the project named placeHolder, where hotel booking service operations are made, using **React** for frontend, **node.js** for backend and **MongoDB** for database system.

2023 - 2024