

#### **Personal Info**

Address Şehitkamil, Gaziantep

Mobile +90 535 394 16 20

**Email** fatihylmz27@icloud.com

GitHub | LinkedIn

# Education

Workintech, Full Stack Development Program (6 months - 960 hours - 78 projects) 2023 -2024

Gaziantep University, Electrical and **Electronics Engineering** 2018 - 2023

#### Languages

Turkish, Native English, Upper Intermediate **Italian**, Beginner

## Certificates

Front End Development, Workintech, 12.2023

Full Stack Development, Workintech, 03.2024

Italian A2 Certificate, Gasmek, 01.2023

#### References

Faruk Mumbuçoğlu Energy Systems Chief-Eruslu Global 0553 462 0353

# Mehmet Fatih Yılmaz

Full Stack Developer | Software Engineer

I am an aspiring full-stack developer with a growth mindset to acquire new skills and continuously develop myself with new challenges. After graduating as an electrical and electronics engineer, I decided to improve myself in the software industry. Because of that, I started a software bootcamp named Workintech Full-Stack Developer Program. In this program, I added many skills to myself in the software industry with over 75 projects.

## **SKILLS**

Front End: Javascript, React.js, Hooks, Context API, Redux, Axios, Yup, Jest, Cypress, HTML, CSS, Tailwind Css, BootStrap.

Back End: Java, OOP, Data Structures, Design Patterns, Maven, Spring Core, Spring Boot, Spring Data JPA, Spring Security, SQL, PostgreSQL, JUnit, Git Additional: Algorithms, Debugging, Deployment, Problem Solving, Figma,

# **SOFTWARE PROJECTS**

Teamwork, Crisis Management.

**E-Commerce**, Full Stack Developer - React | Java

GitHub | Website

- A web application built using React that leverages Redux for state management
- A responsive design created using Tailwind Css.

E-Commerce Backend. Java | SpringBoot | PostgreSQL

**GitHub** 

- The backend of my E-commerce project using Java, Spring Boot and **PostgreSQL**
- In this project, I stored addresses, card information, user roles, products, and product categories in the database.

Java | SpringBoot | PostgreSQL Library Application, **GitHub** 

- I developed a library system using Java, Spring Boot, and PostgreSQL.
- Users can add books, borrow books, purchase books, return books, and filter books by genre or author.

Gratitude Journal, JavaScript | React

- I developed a gratitude journal project where we can make API requests using redux-thunk and preserve added entries using localStorage.
- The user interface was built with React.

## **EXPERIENCE**

**Intern Engineer**- Electrical and Electronics Engineer

03/2023-06/2023

GitHub | Website

- Installation, maintenance and monitoring of solar energy systems.
- Maintenance and monitoring of hermetic and dry type transformers.