

# **PERSONAL INFO**

- +90 537 766 14 16
- github.com/myinan
- ✓ m.yasir.inan@gmail.com
- Bursa, Turkey

Military Service: Completed (as a Second Lieutenant).
Discharge Date: 01.08.2022

Date of Birth: 1996

## **SKILLS**

## Programming / Markup Languages

• TypeScript, JavaScript, CSS3, HTML5, Bash

## Frameworks and Libraries

• React.js, react-router, Chakra UI, React Testing Library

#### **Software and Tools**

• WSL, Visual Studio Code, Git, Github, ESLint, Prettier, Vite, Vitest

#### Additional Skills

- Advanced English proficiency
- Strong problem-solving and analytical skills

## **EDUCATION**

2023 - 2024 THE ODIN PROJECT Full Stack Web Dev Bootcamp

2023 CS50X: INTRODUCTION TO COMPUTER SCIENCE Harvard University Online Bootcamp

2014 - 2019 ISTANBUL UNIVERSITY Faculty of Law

# YASİR İNAN

# WEB DEVELOPER

m.yasir.inan@gmail.com | +90 537 766 14 16 | Github

## **PROFILE**

Passionate web developer dedicated to building dynamic and responsive web applications. Initially starting my career as a lawyer, I transitioned to web development driven by curiosity and a love for coding. Proficient in TypeScript/JavaScript and React.js, with a portfolio of projects that showcase my skills and dedication. Currently seeking a web developer role where I can leverage my knowledge and contribute to innovative web solutions.

## **PROJECTS**

## Shopping App (React)

Github Repository

- Developed a fully-responsive shopping application with React.
- Implemented features such as product listings, shopping cart, and checkout process.
- Utilized React hooks for data fetching and context API for state management.

## CV App (React)

Github Repository

- Created an interactive CV builder application.
- Users can input their information and generate a downloadable CV.
- Focused on user experience and responsive design.

#### Pokememo App (React)

Github Repository

- Developed a memory game themed around Pokémon.
- Users select a Pokémon card, which then shuffles randomly; the goal is to choose a different card each time.
- Implemented game logic to handle card selection and shuffling.
- Utilized local storage and data fetching through fetch API.

#### To-Do App (Vanilla JS)

Github Repository

- Developed a to-do list application using vanilla JavaScript.
- Features include task creation, deletion, and categorizing tasks.
- Implemented a clean and minimalistic user interface.