# Ali Ibrahim

# Software Engineer

#### Email | LinkedIn | Portfolio | GitHub

### **Projects**

#### **ShowBox**

Technologies used: TypeScript, React, styled-components, Webpack

- · Created an application that allows users to search for TV shows, utilizing a fast and free REST API that returns JSON data on the searched show.
- Enhanced my knowledge and skills in TypeScript and Webpack through the development of this project.
- · Designed and developed the application with a focus on usability and user experience.

#### **Personal Portfolio**

Technologies used: HTML, SCSS, Bootstrap, JavaScript

- Developed a portfolio to demonstrate technical and design abilities, featuring a modern and visually appealing one-page layout.
- Ensured full responsiveness and implemented reveal animations using the AOS library to enhance user experience.
- Implemented responsive design techniques to ensure optimal viewing experience across a variety of devices.

#### **Skills**

Frontend: HTML | CSS/SCSS | Bootstrap | JavaScript | React | TypeScript | styled-components | MUI

**Backend**: Node | Express

**Testing & Tools**: Jest | Git/GitHub | Webpack | Netlify | Heroku

#### **Education**

#### Altinbas University - Istanbul, TR

**BSc** in Computer Engineering

### **Experience**

#### SOFTWARE ENGINEERING ONLINE EXPERIENCE | JPMORGAN CHASE&CO. | MARCH 2022

- Used JPMorgan Chase frameworks and tools and implemented the Perspective open-source code in preparation for data visualization.
- · Operated Perspective to create a chart for the trader's dashboard to display data visually for traders.

## **Open-Source Contribution**

Contributed to ZTM students' repository to showcase my project.

View Contribution

Graduation Date: February 2023