# Ali Ibrahim

# Software Engineer - Frontend

## Email | LinkedIn | Portfolio | GitHub

# **Projects**

#### **ShowBox**

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

- Developed and designed an application where you can search for tv shows and gain information on them.
- Utilized a free and fast REST API, that returns JSON information on the shows e.g., id, name, genre, status etc.
- · Furthered my knowledge in TypeScript and Webpack.

## **Smart Brain (Face Detection App)**

Technologies used: React, Node, Express, PostgreSQL

- · A fully functional full stack application that can locate faces in a provided input.
- · Utilized the Clarifai API which can automatically recognize faces from any angle.
- · Implemented a database that manages and keeps track of how many entries a user has made.

#### Personal Portfolio

Technologies used: HTML, SCSS, Bootstrap, JavaScript

- · A portfolio to showcase my technical and design skills.
- · One-page layout portfolio with modern user interface.
- Fully responsive with reveal animations initialized using the AOS library.

#### Skills

Frontend: HTML | CSS/SCSS | Bootstrap | JavaScript | React | TypeScript | styled-components | Material-UI Backend: Node | Express | PostgreSQL

Tools: Git/GitHub | Webpack | Netlify | Heroku

### **Education**

#### Altinbas University - Istanbul, TR

BSc in Computer Engineering

# **Experience**

#### SOFTWARE ENGINEERING VIRTUAL EXPERIENCE | IPMORGAN CHASE&CO. | MARCH 2022

• Used JPMorgan Chase frameworks and tools and implemented the Perspective open-source code in preparation for data visualization.

Graduation Date: January 2023

- · Operated Perspective to create a chart for the trader's dashboard to display data visually for traders.
- Applied my technical skills to a hypothetical request from the firm's trading floor to analyze and visualize data.