

# Ali Ibrahim

[ali.ibrahim7012@outlook.com](mailto:ali.ibrahim7012@outlook.com) | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

## SKILLS

---

**Skills:** HTML | CSS | SCSS/SASS | Bootstrap | JavaScript | React.js | Typescript.js | Git

## PROJECTS

---

### Personal Portfolio

- A one-page layout portfolio with modern UI designed using **bootstrap** and custom **CSS**.
- Fully responsive and mobile friendly.
- Reveal animations initialized using **AOS** library.

### Smart Brain (Face Detection App)

- A fully functional **full stack** application built using **react.js**, that can locate multiple faces in a provided input.
- Utilizes the **Clarifai API** which can automatically recognize faces from any angle.
- **Node.js/Express.js** used for signing in registered users and registering new users.
- **PostgreSQL** database manages and keeps track of how many entries a user has made.

### e-Commerce Store

- Created a **full stack** e-Commerce game store made for fellow gamers.
- This application was developed using **react.js** for the frontend and styled with **material-ui**.
- Utilized a headless e-Commerce backend, **commerce.js**, for the backend of the application.
- Integrated card transactions using **stripe.js**.

## EDUCATION

---

**Altinbas University**                      **Istanbul, TR**

BSc in Computer Engineering

*Graduation Date: January 2023*

## EXPERIENCE

---

### JPMorgan Chase&Co.

*Software Engineering Virtual Internship*

- 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.
- Applied my technical skills to a hypothetical request from the firm's trading floor to analyze and visualize data

## CERTIFICATES

---

**JPMorgan Chase&Co. Software Engineering Virtual Internship**

*March 2022*