# Curriculum Vitae

#### PERSONAI.

Name Cihan Özcan

Address Ankara

Phone number +90 546 717 74 21

Email ozcancihan714@gmail.com

Date of birth 02-12-1999

Nationality Türkiye

Website https://anzcyent.onrender.com

LinkedIn https://www.linkedin.com/in/cihan-özcan-27a94a284/

#### **SUMMARY**

For 3 years, I have been developing myself in HTML, CSS, JavaScript, React.js and Node.js and I have been increasing my skills in creating powerful and user-friendly interfaces of web applications continuously. I want to become a professional front-end developer and I want to continue to improve myself in a professional environment.

## **PROJECTS**

#### ShopEazy (https://shopeazy-client.onrender.com)

- I designed the user interface (UI) and implemented it using React.js and Tailwind CSS.
- I developed the server side with Node.js and managed the APIs.
- As the main developer, I led the project from start to finish.
- I implemented a secure payment system using the Stripe API to integrate payment transactions.

## BlogAnz (https://bloganz-client.onrender.com)

- I designed the user interface (UI) and implemented it using React.js and CSS3.
- I developed the server side with Node.js and managed the APIs.
- I created a blog post editor that supports formatting posts using markdown format.
- I integrated an interactive system that allows users to comment and like their posts.
- I integrated an reputation system based on the likes.

#### Vote Vortex (https://vote-vortex-client.onrender.com)

- I designed the user interface (UI) and implemented it using React.js and Tailwind CSS and designed the server side using Node.js.
- I was the lead developer in the project and coordinated the project process.
- I developed a survey creation tool that allows users to create and customize surveys.
- I took over database administration and optimized database queries to efficiently process large data sets.

#### Guess What (https://guess-what-client.onrender.com)

- I designed the user interface that allows users to participate in games and place bets using React.js and Tailwind CSS.
- I developed the backend side of the game with Node.js, processed users' predictions and calculated the game results.
- I created a database system that regularly updates the game results and manages the prizes users have won.

## **EDUCATION AND QUALIFICATIONS**

Department of English Translation and Interpreting

Sep 2020 - Jul 2023 Associate of Science

Anadolu Üniversitesi, Eskişehir

Department of Web Design and Coding

## **COURSES**

Front End Development Libraries freeCodeCamp.org

JavaScript Algorithms and Data Structures freeCodeCamp.org

The Complete Junior To Senior Web Developer Roadmap *Udemy* 

The Course of Modern Web Development *Udemy* 

50 Projects in 50 Days *Udemy* 

### **SKILLS**

React.js Experienced

HTML Experienced

CSS Experienced

JavaScript Experienced

Redux / Redux &

Toolkit

Experienced

Node.js Experienced

# **INTERESTS**

Conducting research, Reading books, Playing computer games, Body building

## **LANGUAGES**

English B2

French A1