Name Surname: Cem Olmez

Date of Birth: 13/03/1999

Nationality: Turkish

Language: English, Turkish

E-mail: c.olmez123@gmail.com

Mobile: +90 534 313 2849

Residence: Istanbul, Turkey



### <u>Introduction</u>

As a multicultural front-end developer with roots in Botswana, South Africa, and Turkey, my diverse background fuels my passion for creating interactive digital experiences. Fluent in Turkish and English, I've honed my skills through both formal education and self-directed learning. With a solid foundation in HTML, CSS, JavaScript, and React, I specialize in user interfaces that provide a pleasant digital experience. My journey from administrative roles to front-end development has equipped me with unique insights into user needs and team collaboration, and I believe I will be a valuable asset to your team. I am excited to bring a positive attitude and hunger for continuously learning and improving to a dynamic new role.

## **Front-End Development Skills**

· Languages and Frameworks: HTML, CSS, JavaScript, React, RESTful API

• Styling: Bootstrap, Tailwind CSS

State Management: Redux

· Testing and Quality: Jest

## **Back-End Development Skills**

• Frameworks and Libraries: Node.js, Express.js

Database: MongoDBAPI Integration: AxiosAuthentication: JWT,

Testing and Quality: Jest

## **Tools & Workflow Skills**

Version Control: Git, GitHubDevelopment Tools: Vite

### **Web Development Projects**

## Portfolio Website

Demo: <u>cemolmez-dev</u> Git repo: <u>protfolio-website-2024 repository</u>

 Designed and developed a fully responsive personal portfolio using React and Tailwind CSS, showcasing my projects and technical skills.

### X Clone (MERN Stack)

Demo: mern-twitter-clone Git repo: MERN-twitter-clone- repository

Developed a social media platform clone using MongoDB, Express.js, React, Tailwind CSS and Node.js.
 Implemented features such as user authentication, real-time updates, notifications, and a responsive UI.
 The project aimed to deepen my understanding of back-end development, enhancing my front-end skills by providing a comprehensive view of how client-server interactions work.

#### Restoran Clone

Demo: restoran-clone Git repo: Restoran-Clone repository

Built a fully functional restaurant website using React and Bootstrap CSS, based on a demo from Theme
Wagon. Instead of using the original HTML, CSS, and Bootstrap source code, I re-imagined the site in
React, creating reusable components to enhance code efficiency and maintainability. This project allowed
me to explore and understand existing code structures while translating them into a React framework. The
website features an intuitive layout, menu display, and reservation system, and is optimized for mobile
devices, incorporating interactive elements to boost customer engagement.

### EasyBank-Landing Page

Demo: Easybank Landing Page Git repo: EasyBank-Landing-Page repository

 Designed and developed a visually appealing landing page for a fictional banking website using HTML, CSS, and JavaScript. The page features a modern layout, engaging graphics, and responsive design to enhance user experience and effectively showcase banking services.

### Weiss Engineer-Landing Page

Demo: weiss-landing-page Git repo: Weiss-Engineer repository

Designed and developed my first landing page for Weiss Construction using HTML and CSS, replicating a
layout from Figma. This project focused on honing my skills in web design, as I aimed to accurately
translate the designer's vision into a functional webpage. While the layout is not responsive due to the
absence of a mobile design in the original mockup, it served as valuable hands-on experience in HTML
and CSS for me.

#### **AVS Global Ship Supply & Catering**

## Administrative Assistant (March 2022 - July 2023)

As an Administrative Assistant, I supported a variety of departments, including crew management and coordination, and assisted Ukrainian team members during a merger with a German company. My responsibilities included managing schedules, handling documentation, and addressing inquiries to ensure efficient operations. Known for my adaptability, I was placed wherever needed to maintain workflow and support transitions, functioning as a flexible team player who could step into multiple roles to meet the company's needs.

## Medical Equipment Administrative Assistant (March 2020 - March 2022)

• In my role as a Medical Equipment Administrative Assistant, I managed logistics to ensure medical equipment and resources were readily available. My responsibilities included maintaining accurate records, tracking inventory, coordinating deliveries, and processing documentation to streamline operations. I addressed client inquiries, resolved issues efficiently, and collaborated closely with healthcare providers and team members to uphold high standards of service and compliance. Additionally, I provided clerical support and followed management directions to ensure quality service.

## **Education**

● Habire Yahşi Anatolian High school, İstanbul, Turkey (2014 – 2017)

# **Udemy Certificates**

- The Web Developer BootCamp 2024 (Instructor: Colt Steele)
- Build Responsive Real-World Websites with HTML and CSS (Instructor: Jones Schmedtmann)
- React Native -The Practical guide 2024 (Instructor: Maximilian Schwarmüller)
- Python for Beginners (Instructor: Ardit Suice)
- The Python Bible (Instructor: Ziyad Yehia)
- C# Unity Game Developer 2D (Instructor: Gray Pettie, Rick Davidson)

References available upon request