

OKAN OZMAN

JR WEB DEVELOPER

PROFILE

I have been continuing my software development journey that I started in 2022 at full speed. Over nearly two years, I have been developing projects and expanding my expertise in React, React libraries and tools, JavaScript, CSS, HTML, and Amazon Web Services. Everyone may view individuals over 35 as latecomers to a new sector. However, particularly within the software industry, I consider myself to be calm, mature, decisive, and solution-oriented when facing challenges. When it comes to software, I am genuinely eager, determined, and ambitious. Throughout my journey, I have learned everything on my own, tackling and overcoming various challenges independently. This self-taught path has strengthened my problem-solving skills and resilience, making me a stronger and more capable developer. With this conviction, I aspire to assume a more active role in this sector as a Junior Web Developer. I firmly believe that I can bring substantial value to your projects and would be delighted to collaborate with you. My personal website : <https://www.okan-ozman.com/>

PROJECTS

Weather Application

Description: Developed a Full Stack Weather Application enabling users to fetch real-time weather conditions, wind speed, humidity, and current date by inputting city or country names. Integrated with the OpenWeather API, the application showcases dynamic weather visuals such as rain, snow, and clouds. Designed with a responsive layout suitable for various devices. Backend operations were handled through AWS services like Lambda and API Gateway, while AWS Amplify facilitated frontend deployment, ensuring continuous integration and delivery in line with DevOps principles. Implemented API key security via a Node.js Lambda function to safeguard interactions with external APIs.

Technologies Used: React, AWS Lambda, AWS API Gateway, AWS Amplify, Node.js, OpenWeather API

Project Links: [Github Repository](#) , [Live Demo](#)

User Feedback Form

Description: Created a comprehensive web application using React to gather user feedback on products. The application supports both mandatory and optional input fields with advanced validation for ensuring data accuracy. Backend functionality was integrated using AWS API Gateway, Lambda, and S3 to ensure secure data transfer and storage. Leveraged AWS Amplify for streamlined deployment, incorporating DevOps methodologies to optimize workflow efficiency. Maintained code integrity and version control using Git, with detailed documentation facilitating ongoing maintenance and team collaboration. Secure user feedback submissions were managed through CORS settings in AWS API Gateway, processed via a Node.js Lambda function, and stored in an AWS S3 Bucket.

Technologies Used: React, AWS Lambda, AWS API Gateway, AWS S3, AWS Amplify, Node.js

Project Links: [Github Repository](#) , [Live Demo](#)

Portfolio Website Development with React

Description: Designed and developed a portfolio website using React, featuring a responsive layout crafted with Tailwind CSS. Enhanced user experience with animations using libraries such as Framer Motion and React-Type-Animation. Deployed on AWS Amplify, ensuring scalability and reliability, with domain integration from Amazon Route 53 for seamless accessibility.

Technologies Used: React, Tailwind CSS, Framer Motion, React-Type-Animation, AWS Amplify, Amazon Route 53

Project Links: [Github Repository](#) , [Live Demo](#)

WORK EXPERIENCE

● Coca-Cola

2018-2022

Front Office Accounting and Archiving - Ankara, Turkey

While working as an archiving officer at Coca-Cola, I also provided support for front office accounting tasks. In this position, I systematically archived company documents and ensured that important financial records were kept in order. I assisted with financial processes, especially in areas such as invoicing and payment transactions. By developing methods to increase efficiency in archiving and front office accounting processes, I improved workflow.

CONTACT

☎ +90 533 338 15 35

✉ okanozman88@gmail.com

📍 Ankara/Turkey

🌐 LinkedIn
<https://www.linkedin.com/in/okan-ozman/>

GitHub
okanozman-create

Microsoft Teams
okan-ozman@outlook.com

EDUCATION

2023 - ()

Ankara University

Web Design and Programming

2010-2014 (Graduate)

Eskişehir Anadolu University

Department of Business Administration

SKILLS

- React JS
- Vanilla JavaScript
- CSS
- HTML
- Amazon DevOps
- Git , GitHub

LANGUAGES

- Turkish: Native
- English: Intermediate Level (B2)
- German: Intermediate Level (B1)