



# OKAN ÖZMAN

## JUNIOR FRONTEND DEVELOPER

### PROFILE

"During my software learning journey that started in December 2022, I have gained proficiency in key web technologies such as HTML, CSS, JavaScript, and React within 14 months. I also became knowledgeable in Amazon Web Services through my self-study process. I have acquired a significant amount of knowledge in these areas through online platforms.

As I apply for the Junior Frontend Developer position, I want to highlight the determination I showed during my learning process and the skills I have acquired. My education in Astronomy and Space Sciences has enhanced my analytical thinking and problem-solving abilities. I aim to utilize these skills in contributing to your company's web and application development projects. My curiosity for new technologies and openness to professional development provide me with the motivation and skills necessary to succeed as a Junior Frontend Developer."

### PROJECTS

#### Full Stack Weather Application Developer

In this project, I developed a Full Stack Weather Application that allows users to receive instant weather conditions, wind, and humidity information by entering city names. Integrated with the OpenWeather API, the application provides dynamic weather visuals and offers a responsive user experience adaptable to all devices.

##### Key Innovations:

- **AWS Integration and DevOps Practices:** The frontend is successfully published on AWS Amplify through GitHub. On the backend, data querying and management are facilitated using AWS Lambda and API Gateway with GraphQL. The use of AWS services has optimized the project for continuous integration and distribution in line with Amazon DevOps principles.
- **API Key Security and Backend Infrastructure:** A dedicated backend infrastructure was set up to ensure the API key's security. Within this infrastructure, API queries are executed through a Node.js-based Lambda function running on AWS Lambda. API Gateway and CORS configuration have enabled secure communication with external resources.
- **Code Management and Documentation:** The project is managed using Git, with each component being thoroughly documented. This approach has facilitated easy contributions to the project and smooth continuation of development processes.

This project demonstrates the effective use of modern web development techniques and cloud infrastructure. It also showcases my self-taught knowledge and skills in API security, data management, and DevOps practices.

**Project Links:** [GitHub Repository](#) , [Live Application](#)

#### Advanced User Feedback Form Developer with React

In this project, I developed a comprehensive web application that enables users to provide feedback on a product. Built with React, this application supports extensive user inputs including mandatory and optional fields and ensures data accuracy and consistency through advanced data validation processes. The backend, integrated with AWS API Gateway and Lambda, secures data processing and transfers to AWS S3. The application features a responsive design, ensuring an improved cross-platform user experience.

##### Key Innovations:

- **AWS Integration and DevOps Practices:** I established a robust serverless infrastructure architecture using AWS Lambda, API Gateway, and S3. Deployment through AWS Amplify has facilitated the application's easy publishing. The implementation of DevOps principles has simplified continuous integration and distribution processes, optimized the development workflow, and ensured smooth project updates.
- **Code Management and Documentation:** High standards of source control have been achieved by using Git for code management and version control. Comprehensive documentation has made the maintenance of the project more manageable and directly enabled updates and collaboration.

In this project, the integration between AWS Amplify and GitHub allows for automatic updates of the application with each git push command, embracing the continuous integration and continuous delivery principles of the DevOps culture. User feedback form data, securely accepted via AWS API Gateway configured CORS settings, is processed through a Lambda function developed in a Node.js environment and finally uploaded to the AWS S3 Bucket in real-time. This process, while ensuring data security and management, has enhanced the application's efficiency and reliability.

**Project Links:** [GitHub Repository](#) , [Live Application](#)

### 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.

##### ● TUI Robinson Club Pamfilya Hotel

2016-2017

##### Entertainment and Sports Officer - Antalya/Manavgat, Turkey

##### ● Defne Garden Hotel

2012-2015

##### Entertainment and Sports Officer - Antalya/Manavgat, Turkey

### CONTACT

+90 533 338 15 35

okanozman88@gmail.com

Ankara/Turkey

LinkedIn  
<https://www.linkedin.com/in/okanozman/>

Github  
okanozman-create

Microsoft Teams  
okan-ozman@outlook.com

### EDUCATION

2010-2014

Eskişehir Anadolu University

Department of Business Administration

2008-2011

Ege University

Astronomy and Space Sciences

### SKILLS

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

### LANGUAGES

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