

# **EXPERIENCES**

# VIZYONEKS BİLGİ TEKNOLOJİLERİ

INTERNSHIP ENGINEER

Job Explanation: C# Windows Form Application - Hospital Automation

Project

Educations: HTML 5 - CSS 3 - C#- Visual Studio

Duration: 2 months

ALFA DONANIM ÇÖZÜMLERİ

INTERNSHIP ENGINEER

Job Explanation: React.js - Weather Application with API

Educations: Bootstrap 5 - JavaScript - React.js

Duration: 2 months

# **ALPER AKTEPE**

Web Page:

www.alperaktepe.heroku app.com

• **Phone:** 0 (549) 544 3236

Mail:

<u>alperaktepe98@gmail.co</u> m

Github:

<u>aithub.com/alperaktepe</u> e

• LinkedIn:

https://www.linkedin.com/in/alper-aktepee/

Kaggle:

kaggle.com/alperaktepe

#### **ABOUT ME**

As a front-end web developer and data engineer, my goal is to follow constantly developing technologies, work with quality teams in the React ecosystem and contribute to successful projects.

# PERSONAL INFORMATIONS

Marital Status: Single Nationality: Turkish Military Status: Deferred

(31/12/2026)

Born Date: 21.09.1998 Born Place: Turkey - Balikesir

License: No

# **EDUCATION INFORMATIONS**

#### **KOCAELI UNIVERSITY**

2.58/4

BİLGİSAYAR MÜHENDİSLİĞİ (2016 – 2022)

#### COURSES

**Sifirdan HTML-CSS Kursu** Emre Altunbilek - 19.10.2021 (17.5 Hours)

**The Complete JavaScript Course 2022** Jonas Schmedtmann - 11.01.2022(70 Hours)

**Modern ReactJS** Didem Küçükkaraaslan - 28.03.2021 (7 Hours)

#### **PROJECTS**

**Project Name:** React - Weather Application

Project Date: August 2021

**Project Explanation :** Weather application implemented using API. **Project Link :** <a href="https://github.com/alperaktepee/the-weather-app">https://github.com/alperaktepee/the-weather-app</a>

**Project Name:** Chronological Order of Important Events in

Atatürk's Life

**Project Date :** November 2021

Project Explanation: A chronology application I made to improve

animation techniques in HTML, CSS and JavaScript.

**Project Link:** 

https://github.com/alperaktepee/ataturkun hayati timeline

**Project Name:** How to Create Carousel with CSS

Project Date: December 2021

**Project Explanation:** I wrote an article about how to create an

iconbar with CSS. **Project Link:** 

https://appcode.app/how-to-create-an-icon-bar-with-css/

# TECHNOLOGIES AND INTERESTS

- Figma
- HTML 5
- CSS 3
- JavaScript
- Bootstrap
- React.is
- Web Design
- Web Development
- Python
- Data Science
- Data Visualization
- Machine Learning
- Image Processing
- Database Management
- T-SQL
- C#
- Windows Form Applications

# **LANGUAGES**

ENGLISH

Professional Working Proficiency

SPANISH

Beginner Proficiency

#### **INTERESTS**

**Interests:** Chess, team sports, learning languages, singing, playing guitar and piano, writing articles

# **TESTIMONIALS**

#### **Emine Tekerek**

PhD Candidate - Drexel University

#### Zeki Övül Çeker

Software Test Engineer - Huawei

#### Murat Kılınç

Academician - Celal Bayar University Project Name: How to Create a Carousel with CSS

**Project Date:** January 2022

Project Explanation: I wrote an article about how to create a

slideshow(Carousel) with CSS.

**Project Link:** 

https://appcode.app/how-to-create-an-html-carousel/

**Project Name:** Price Prediction for Distance

**Project Date:** November 2020

**Project Explanation :** A project created with the linear regression algorithm, which offers an estimated price according to the distance that bus companies can take as role models.

**Project Link:** 

https://www.kaggle.com/alperaktepe/price-prediction-for-distance-linear-rearession

**Project Name:** Price Prediction for Distance

**Project Date:** November 2020

**Project Explanation:** A project created with the multiple linear regression algorithm, which predict the price of players according to age and overall of the players

Project Link:

https://www.kaggle.com/alperaktepe/fifa-21-players-value-prediction-age-and-overall