

EXPERIENCES

VIZYONEKS BİLGİ TEKNOLOJİLERİ

INTERNSHIP ENGINEER

Job Explanation: C# Windows Form Application - Hospital Automation

EDUCATION INFORMATIONS

THESIS

Project Name: Fingerprint Recognition with SVM Algorithm(Machine

Project Explanation: I developed a fingerprint recognition system

developed with image processing techniques and support vector

2.58/4

Project

Learning)

machine alaorithm.

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

Duration: 2 months

ALFA DONANIM ÇÖZÜMLERİ

INTERNSHIP ENGINEER

KOCAELI UNIVERSITY

Job Explanation: React.js - Weather Application with API

Educations: Bootstrap 5 - JavaScript - React.js

COMPUTER ENGINEERING (2016 – 2022)

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/

Kaaale:

kaggle.com/alperaktepe

PROJECTS

Project Name: React - Weather Application

Project Date: August 2021

Project Explanation : Weather application implemented using API. **Project Link :** https://github.com/alperaktepee/the-weather-app

Project Name: React - Expense Application

Project Date: February 2022

Project Explanation: Expense application implemented using

React

Project Link : http://moneyspentapp.herokuapp.com/

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/

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

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

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: Multiple Linear Regression Project

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