



[portfolio](#) [github](#) [mail](#)

portfolio password: tyek6auSJ0hHntB

#### LANGUAGES/FRAMEWORKS

- PYTHON
- JAVASCRIPT
- HTML5
- CSS3
- BOOTSTRAP
- LATEX
- REACT
- THREEJS
- NEXTJS

#### SOFTWARE

- VISUAL STUDIO CODE
- GITHUB
- FIGMA

#### TRAINING & CERTIFICATIONS

Prompt Engineering - DeepLearning.AI - 2023

The Complete Web Developer in 2022 : Zero to Mastery-2022 - UDEMY

Supervised Machine Learning: Regression and Classification - COURSERA - 2022

React - 2022 - Scrimba

JavaScript - 2022 - FreeCodeCamp

UX Design - 2022 - Udacity

Python - Numpy - 2021 - PatikaDev

Using Python For Research - 2021 - EDX

Machine Learning - 2021 - COURSERA

Teacher Pedagogical Formation Education for Physics Teacher - 2017 - MEB

#### AWARDS

# TUBITAK Alternative Energy Vehicle Race 2009  
Turkey 2nd Place

# TUBITAK Alternative Energy Vehicle Race 2009  
Best Design Award

# VAHİDE ERDOĞAN

## Front-End Developer

#### EXPERIENCE

FRONT-END DEVELOPER (REMOTE) • Kiraz.co • 2023 - Present

- Developed custom 404, 500, and 503 error pages for improved user experience.
- Contributed to client CRM development, enhancing front-end components.
- Collaborated with UX/UI team for user-friendly CRM interfaces.
- Conducted code reviews and optimizations for error pages and CRM.
- Utilized HTML, CSS, JavaScript, and frameworks for development.
- Assisted in troubleshooting and resolving front-end issues.
- Collaborated with cross-functional teams to meet project deadlines.

PHYSICS TEACHER • COZUM COLLEGE • 2018 - 2020

Adviser teacher in machine learning project

- Created high school physics project on modeling thermal conductivity using machine learning
- Guided students through experiments, data prep, and model training
- Taught skills in project-based learning and machine learning algorithms and techniques
- Facilitated student learning and collaboration

LECTURER • ANKARA UNIVERSITY • 2015 - 2017

Teaching assistant at Quantum Physics Laboratory

#### PROJECTS

RESTAURANT DELIVERY APP (Ongoing)

- It is a full-stack project using Next.js

ROBOT FRIENDS APP

- RoboFriends: a React app for searching API-generated robots by name
- Enables keyword search for relevant robot results
- Fully responsive for different screen sizes
- Built using HTML5, CSS3, JavaScript, and React.js
- Utilizes Create React App and Tachyons React packages
- Uses APIs RoboHash and JSONPlaceholder

FACE RECOGNITION APP

- Created facial recognition app with JavaScript & React, utilizing Clarifai API.
- Implemented image uploading & React's state management for optimal performance.
- Conducted thorough testing & debugging for accurate functionality.
- Utilized Git version control & Agile methodology for modern development.

#### EDUCATION

ASSOCIATE DEGREE • ONGOING(DISTANCE EDUCATION) • ANKARAUNIVERSITY

Internet and Web Technologies

MASTER • 2018 • ANKARA UNIVERSITY

Physics Department

BACHELOR • 2012 • ANKARA UNIVERSITY

Physics Department