UMUT (HOPE) YILDIRIM

Full-Stack Developer - Computer Programming

umut475@gmail.com

+90 (546) 263 7299

umutvildirim.com

linkedin.com/in/umuthopeyildirim

ABOUT ME

Technical Skills Python, JavaScript, React, Linux, Computer Vision, LAMP, Computer Vision

Languages Fluent in Turkish; Conversational Proficiency in English Art Technology Adobe Photoshop, Adobe Premiere Pro, Illustrator Interests Crypto Currency, Deep Learning, Computer Vison, Saas

WORK EXPERIENCE

BalTechno

Learning Experiences:

Istanbul, TR (Feb 2021 - Present)

- Collaborated with senior software staff to produce new software solutions
- Developed clean, clear, and well-tested code for a variety of projects
- Automated development processes by creating automation systems

Sinerji Telecommunication

Learning Experiences:

Istanbul, TR (Jun 2018 - Aug 2018)

- Assisted in the redesign and development of the API for SMS sending
- Created a SaaS system that sends SMS messages using customer credit
- Developed a system for creating tickets for customers

Osmanli Copycenter

Learning Experiences:

Istanbul, TR (Jun 2017 - Sep 2017)

- I met with Adobe during the summer... The design I drew in my notebook does not have to be shown to anyone

Competitions and Personal Projects

Markhope

(Oct 2022)

- MarkHope allows people to share and discover the best web content by using markdown and Jekyll technology
- Provided documentation on my portfolio page for users to help themselves

MyPassManager

(Sep 2022)

- MyPassManager is a simple password manager that uses the MyPass API to store your passwords
- Automated deployment using GitHub Actions and secrets management using Doppler

Educatory: Personalized Educational Tool

(Apr 2020)

- Educatory is a personalized educational tool. I used repeated learning instead of memorization.
- Learned how the use CloudFlare(Zero Trust) to only let authorized API requests

CUBBA: Pothole Detection System

(Jul 2020)

- Developed a computer vision program to detect potholes using image classification
- Taught myself OpenCV, TensorFlow, and Azure Cognitive Vision

- Participated in over 10 hackathons, winning seven of them

(2018 - 2022)

EDUCATION

Hackathons

Flatiron School

Manhattan, NY(Aug 2022- Nov 2022)

- Computer Science(Certificate)
- I have learned Ruby(Rails), React, and JavaScript in three months

Isik University

- Master of Computer Applications - MCA, Computer Science

- Grade: 3.10

Kozmos Software Anatolia High School

Istanbul, TR, QC (2018-2020)

Istanbul, TR (2020-2022)