Recai Cakiroglu

🏶 / recaicakiroglu.com | 🛅 / recaicakiroglu | 🖸 / recaicakiroglu | 🗹 / recaicakiroglu@gmail.com

→ +90(545)874-7030 | **♀** Ankara / Turkey

FRONT-END DEVELOPER

Experienced and driven software design professional looking for a challenging prospect to get more learning opportunities in a reputed organization, where I will be able to utilize my knowledge and skills to achieve better results for the organization as well as to develop my career. Skilled in collaborating with all members of a organization to achieve business and financial objectives. Expertise in responsive design and test strategies. Technical proficiency in React, Vue, JavaScript, Jest, Figma, HTML, CSS, Python, and Qt.

- Responsive Web Design
- Interpersonal Skills
- Search Engine Optimization
- Version Control / Git
- Verbal & Written Skills

- React
- Vue
- JavaScript ES6

Remote

January 2022 - Present

• Developed Front-end side of a frequently visited service used by more than 300 thousand active users/sellers on Trendyol (E-commerce platform owned by Alibaba Group) with Vue.js and the main purpose of this system is to detect and penalize the violations (Fraud, Fake product sale, Threat and offensive language, etc.) committed by the sellers. With the help of this service, reduced violations on the website by 95 percent.

• Presentation & Reporting

PROFESSIONAL EXPERIENCE

ASELSAN

Front-end Developer

StartupHeroes

Front-end Developer

Ankara, Turkey

March 2018 – December 2021

- Developed a Web Project called System Dashboard that is able to monitor, communicate, analyze and control the Military-based radio devices randomly distributed across the topology. The project was designed to be fast, responsive, user-friendly, and optimized for real-time use with React
- Created a Web Based Program that assists users to choose the right parameters and configurations when booting the device. Program continues its life cycle as a test/monitoring system after boot.
- Produced an unique Python application that can be used in performance tests of embedded systems with some abilities such as FTP Server/Client and UDP/TCP/Multicast Data Transmitter or Receiver. Managing whole test process with single application has increased people's productivity in Testing Department and the company is less dependent on foreign test applications and the company slashed test application costs by 70 percent.

The Ministry of Forestry and Water Affairs

Software Engineer Internship

• Took a role in development phase of Inter-corporate Network of Information and Documents by developing a software that will be used by secretary of the ministry.

Hacettepe University

BSc. In Computer Science – GPA : 3.20

• During my university years, I dedicated time to studying artificial intelligence and web technologies. I have developed several e-commerce websites to showcasing my ability to design and develop user-friendly and visually appealing websites. Additionally, I have also worked on a cutting-edge AI project that utilizes lip-reading technology for hearing impairments. Our goal was to use our skills and expertise to improve people's lives and enhance their quality of life. Used facial landmark detection, convolutional neural networks, recurrent units, and Python Libraries (Tensorflow, PyQt5, Numpy) to achieve this purpose.

TECHNICAL SKILLS

Languages: JavaScript, CSS/SASS, HTML, Python, TypeScript, C/C++ Frameworks: React, Vue, Jest, Qt, Next.js, Bootstrap, Tailwind **Operating Systems:** Mac, Windows, VxWorks Developer Tools: Git, Azure DevOps, Docker, Figma, VS Code, Gitlab, Atlassian JIRA Libraries: Webpack, PyQt, Boost, TensorFlow, pandas, PyQtgraph

EDUCATION

Ankara, Turkey

Ankara, Turkey

Sep 2014 - June 2018

June 2016 – August 2016