



Personal details

-  Mehmet Çakırkaya
-  cakirkayamehmet@gmail.com
-  +905338372385
-  Türkiye / Hatay
-  February 8, 2001
-  D Class
-  Republic of Turkey
-  mehmetcakirkaya.com.tr
-  mehmet-çakırkaya-70072b229
-  MehmetCakirkaya

Languages

- Turkish
- English
- Arabic

Skills

- HTML
- CSS
- JavaScript
- Vue.js

Resume

I was born in Hatay, Turkey. I completed my primary and high school education in Turkey. After graduating from high school, I had the opportunity to study in Cyprus, where I pursued a degree in Software Engineering due to my interest in software during my high school years. I graduated as a Software Engineer and am currently working at kodla.io as a freelance Frontend Developer.

Education

- High School** Sep 2015 - Jun 2019
Antakya Ata Collage, Hatay / Türkiye
- English Prep School** Sep 2019 - Jun 2020
Near East University, Nicosia / Cyprus
- Software Engineering (Bachelor)** Sep 2020 - Jun 2024
Near East University, Nicosia / Cyprus

Employment

- Frontend Developer** Jan 2020 - Present
kodla.io Developer Team, Nicosia / KKTC
kodla.io is a company that produces and sells software. I have worked and continue to work in this company in various positions such as website design, 3d design (game development) etc. With this company; As a frontend developer, I redesigned the frontend of the "durmazz.com" website. I redesigned the website of "kodla.io" company. I have 2 year of experiment in Odoo Software (frontend and backend). I still have works in progress.

Graduation Project

Developed a comprehensive AI-integrated website for my final project, designed to revolutionize the way users access medical diagnostics online. This platform allows users to create accounts and engage in interactive conversations with an AI. The AI is meticulously programmed to diagnose diseases based on the symptoms provided by users, offering accurate and personalized medical advice.

In addition to symptom-based diagnosis, the AI is equipped with advanced photo analysis capabilities. Users can upload images, and the AI will analyze them to assist in identifying potential medical conditions. This dual functionality enhances the diagnostic process, providing users with a more thorough and reliable health assessment.

This project showcases my skills in AI integration, user authentication, and web development, and underscores my commitment to leveraging technology to improve healthcare accessibility and accuracy.

Bootstrap	●●●●●
TailwindCSS	●●●●●
PHP	●●●●●
Python	●●●●●
Arduino	●●●●●
Firebase Database	●●●●●
SketchUp	●●●●●

Hobbies

- Skateboarding
- Painting

Internships

Software developer

Jun 2022 - Aug 2022

[kodla.io](#), Magusa / Cyprus

I've gained experience with various categories within the kodla.io software team. I've developed various websites and applications using Odoo software and acquired experience in developing mobile and web applications with Vue.js, a JavaScript library. I've learned and experienced how work life progresses and what teamwork entails.

Experiences

1. **Node.js & Vue.js:** With over four years of experience in Node.js and Vue.js, I've developed expertise in building robust web applications. Using Node.js for server-side solutions and Vue.js for dynamic user experiences, I've focused on clean code and optimal performance.
2. **Odoo Software:** Over two years, I've delved into Odoo software, helping businesses streamline their processes through customization, module development, and integration. My expertise extends across ERP, CRM, and more, aligning Odoo with unique business needs.
3. **E-Commerce Contribution:** Since 2020, I've contributed to kodla.io Team by enhancing e-commerce success through captivating user interfaces. My role involves optimizing shopping experiences, integrating modules, and ensuring user satisfaction through meticulous design and coding.
4. **Software Engineering Education:** I graduated from Near East University, where I gained comprehensive knowledge in software development, project management, and design principles. I am proficient in methodologies such as Agile and Waterfall, and I focus on creating user-friendly applications.
5. **Website Development:** Since 2019, I've been dedicated to crafting visually stunning, responsive websites as part of the kodla.io Team. Using HTML, CSS, and JavaScript, I transform concepts into interactive realities, prioritizing seamless navigation and dynamic interactions.
6. **Arduino:** Since 2018, I've been exploring Arduino, honing my skills in physical computing. Arduino isn't just a microcontroller to me. It's a platform for creating interactive solutions that push the boundaries of technology.

Certificates

HTML - Web Development Certificate

Aug 2021

HTML certificate from [www.geleceginyazarlari.com](#) website which gives web development courses.

CSS - Web Development Certificate

Aug 2021

CSS certificate from [www.geleceginyazarlari.com](#) website which gives web development courses

JavaScript - Web Development Certificate

Aug 2021

JavaScript certificate from [www.geleceginyazarlari.com](#) website which gives web development courses

Arabic A1 Reading And Writing Certificate

Jul 2019