

Furkan Aydemir

SOFTWARE DEVELOPER

Phone: (+90) 506 535 4745

E-Mail: furkanaydemirdev@gmail.com

Gaziantep, Turkey

EXPERIENCE

REACT & REACT NATIVE DEVELOPER

MyWallet

March 2022 – Jan 2023

- Leveraged mastery of HTML, CSS and JavaScript to build top-quality code for diverse projects
- Maintained well-organized digital filing system and backups to reduce data loss.
- Developed custom websites to meet individual client needs
- Verified front-end code functionality across browsers and platforms
- Completed programming projects that complied with existing coding standards and design styles
- Integrated data from back-end services and databases
- Developed databases that supported Web applications and Web sites
- Trained users to use new or modified equipment

REACT & REACT NATIVE DEVELOPER

Tessera Design

February 2022 - March 2022

- Monitored and enforced compliance with established company policies and data security measures
- Coordinated workflows to optimize resources and prioritize high-volume workloads
- Completed programming projects that complied with existing coding standards and design styles
- Wrote well-designed, testable code
- Analyzed user needs and software requirements to determine feasibility of design within time and cost constraints
- Performed general maintenance and repair

REACT & REACT NATIVE DEVELOPER

Freelancer

September 2021 - February 2022

- Integrated data from back-end services and databases
- Created clean, well-documented custom code and updates
- Verified front-end code functionality across browsers and platforms
- Reviewed technical needs to gather and refine specifications and requirements

REACT & REACT NATIVE DEVELOPER

Simsoft Bilgisayar Teknolojileri

March 2019 - September 2021

- Communicated with network personnel and Web site hosted agencies to address hardware and software issues affecting Web sites
- Evaluated and recommended server hardware and software
- Recommended and implemented performance improvements
- Analyzed user needs to determine technical requirements
- Collaborated with management and users to develop e-commerce strategies and to integrate these strategies with Web sites
- Backed up files from websites to local directories for instant recovery
- Developed and implemented procedures for ongoing Web site revision
- Documented test plans, testing procedures or test results
- Performed Web site tests accorded to planned schedules, and after any Web site and product revision
- Performed and directed Web site updates
- Developed databases that supported Web applications and Web sites.
- Renewed domain name registrations
- Researched, documented and selected alternatives for web architecture or technologies
- Developed system interaction and sequence diagrams

WEB DEVELOPER

Hasan Kalyoncu University

February 2019 - March 2020

- Performed Web site tests accorded to planned schedules, and after any Web site and product revision
- Wrote supporting code for web applications and websites
- Performed and directed Web site updates

EDUCATION

Hasan Kalyoncu University

June 2020

SKILLS

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|---|---|
| <ul style="list-style-type: none">• React• React Native• JavaScript• AWS• Restful API• Firebase• CSS• HTML• GraphQL• Redux | <ul style="list-style-type: none">• Augmented Reality• Source and Version Control: Git, GitHub• Scrum Methodology• Bug Fixes• Web Programming• Integrating User Feedback• Database Schemas• New Features Development |
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PROJECTS

Telehekim (Web & Mobile Application)

This application offers users the opportunity to contact and consult doctors online. There are 4 different user types in the system: admin, doctor, patient and call center. When doctors apply to the system and are approved by the admin, they can work as doctors in the system. The doctor user can set the hours he wants to work, set the dates and times he wants to give appointments to his patients, set the working fee and choose whether he wants a call center. In addition, if the doctor user requests a call center, patients who want to contact the doctor are transferred to the doctor after meeting with the call center. Patients can meet with the doctor they want from the hospital they want in the city they want. If the doctor deems it necessary and the patient agrees, video calls can be made. In addition, the doctor and the patient can instant message.

Tessera Design (Web Application)

In this web application, the store owner can add the products he wants to display to the system and update them. On the site, there are also options for contact information, sending e-mails and contacting via WhatsApp.

Internship Tracking (Web Application)

This web application has been developed so that students can share the necessary documents with their teachers during their internship periods and that their teachers can give grades. In addition, over the system, the admin can divide the teachers who will give grades into groups and choose which student will be assigned to which teacher.

Mintus (Web Application)

With this application, users can auction their products such as works of art or wine through the system, and bid on other products in the auction. In addition, they can check their accounts, see the opportunity products and see how much their products have gained or lost statistically.

LANGUAGES

Turkish (**Native**), English (**Fluent**)