Mehmet Fışkındal, Mobile App Developer

mehmetfiskindal@gmail.com +905422111298 Yıldırım/Bursa

l<u>inkedin</u>



Github

Work Experience

Remmsoft Intern

ABOUT 4 MONTHS

 I developed a simple todo application and weather application regarding the use of pagination software in the development of Alpwcm product with React Native and also developed e2e tests for Alpwcm web project. I did seo work and blog writing for Remmsoft site. I ensured that Alpwcm documentation site was developed with docusaurus.

Education

Hitit University Computer Programming

- I made a corona tracking kit with Arduino. While developing the corona tracking kit, I used hardware such as Raspberry pi, Arduino, Raspberry Camera and MLX90614-DCC. My project consists of 3 systems: disease detection, tracking and disinfectant system.
- I made a blog site using Python and Django.
- I graduated with a Gano score of 3.78/4 and received a high honor certificate.

Tophane Technical High School Database Programming

 I received my first training in software here. I received C# and SQL programming training, WPF and C# desktop programming training.

Projects

Fikeyword

IS AVAILABLE ON THE APP STORE AND PLAY STORE.

- There are nearly 4000 Turkish English words. I synthesized English sentences for all of them. (with Ilama 3.2b)
 I made a vocabulary exercise game in Flutter using firebase technologies.
- android link
- apple link

Fietris - Tetris Game

IT IS COMPLETE BUT IDEAS CAN BE ADDED AND CHANGED OR MODS CAN BE ADDED.

github: https://github.com/developersailor/fietris
 I developed it with flutter dart flame technologies.
 Points are earned when there are 1-5 empty squares on a 3 vertical x 10 horizontal grid.
 The rest can be considered the same as a Tetris game, when

there is no more space left on the screen to land with gravity, the game over occurs.

Turdes

NOT COMPLETED, IN PLANNING AND DEVELOPMENT STAGE

- I learned role-based authentication with nestjs prisma and jwt.
 It is a backend API project that enables aid organizations to tra
- It is a backend API project that enables aid organizations to track aid requests effectively, connect organizations and volunteers, and optimize aid processes.
 When the backend codes start to perform certain functions, I am
- thinking of developing an admin panel as a mobile application and a web portal.

 https://github.com/developersailor/turdes
- https://github.com/developersailor/turde
- https://github.com/developersailor/turdes-backend

Skills and Tools

Mobile Development: Flutter, Dart, Swift, SwiftUI, State Management (Provider, BLoC, Riverpod etc.), iOS/Android Platform Knowledge.

Backend Development: NestJS, Node.js, Express.js, Django, RESTful API Design and Integration.

Web Technologies: JavaScript, TypeScript, (Maybe HTML, CSS?).

Databases: SQL (e.g. PostgreSQL, MySQL, SQLite).

Testing: Cypress (End-to-End Testing), (Unit Testing, Integration Testing).

Tools and Platforms: Git, GitHub, Google Play Store, Heroku, Docusaurus,

Arduino, Raspberry Pi.

Reference

Assoc. Prof. Dr. Hakan Kor Hitit University - Presidency - Faculty of Engineering hakankor@hitit.edu.tr 90 364 2191919

Dr. Lecturer Abdullah Düvenci Marmara University https://avesis.marmara.edu.tr/aduvenci +90 216 345 4705 Ext: 1309 aduvenci@marmara.edu.tr

Tanser Çobanoğlu
Remmsoft
https://www.linkedin.com/in/tanser-
%C3%A7obano%C4%9Flu-62964b60/?originalSubdomain=tr

Samet Öz Paraşüt'te Yazılım Mühendisi https://www.linkedin.com/in/sametoz/