Can Baran GÜNDÜZ

Address: Berlin/Germany

https://canbaran011.github.io

canbaran011@gmail.com

https://www.linkedin.com/in/can-baran-gunduz/

Summary

I am a passionate 4.5-year experienced software development engineer who thrives on the excitement of working on innovative and challenging software projects. Crafting web solutions in VueJS & Angular & ReactJS and building mobile applications with Flutter/Dart. Also, I have .NET environment background for backend development.

Experience

- -Software Engineer, HUAWEI: May 2022 Oct 2024
- **-Software Engineer, BOTART:** June 2020 May 2022
- -Game Developer Intern, DIGITUS: July 2018 August 2018
- -SQL Developer Intern, BTE Tech: July 2017 August 2017

Education

2014-2019 (2014 / 2015 100% English Prep. School)

-Cukurova University Adana, Turkey (Bachelor of Science) | Computer Science (100% English)

-Bornova Anatolian High School, Izmir, Turkey | Mathematics and Science

Skills

- Programming Languages: Html, CSS, JS, TS, C#, Dart, SQL.
- Tools & Frameworks: Asp .NET (.NET Framework & Core) MVC, ReactJS, ReactNative, Angular, VueJS, NodeJS, Restful API's, Flutter, MSSQL, GCP, Azure, Git, Trello, Apache JMeter, Microsoft Bot Framework, (ML, NLP, scikit-learn), OOP.
- Soft Skills: Problem Solver, Fast Learner, Teamwork, Integrations and Implementation.

Languages

Turkish: Native English: C1 German: A1

Projects

Huawei

- **-IDMDE:** New generation of data model-driven engine for the rapid construction of enterprise data management applications and integrates data in various fields throughout the product life cycle to provide a management and collaboration platform.
- -STIP: Cloud project that helps to develop and design framework and package architecture.
- **-KooMap:** Tool for collecting map data for cloud storage systems, works for uploading and downloading images. **Botart**
- -PEARL: Track your employees' work more easily and give them the key to productivity.
- **-GOZME:** The application we developed for employees to sign in with azure face recognition and QR code.
- -ORTY: A customer based QR app QRTY gives points from shopping for award-winning campaigns.
- **-TeamsPoll:** TeamsPoll is a smart poll maker app which has a nested structure to make and send polls to users in Microsoft Teams Application. Has capabilities to notify people for team-based situations.
- **-Tiad Apps:** Company special application, Tiad for the managing education of company and public users. You can set different roles for the people to publish their files or educational matters.
- -SafeBox: Simple web app for getting new users and setting a new password to their box. Also, you can get payment easily over the safebox system.
- **-NFT Project:** Computer generation based, machine learning assisted city- based NFT project. Google Maps API and ML classification methods are used to generate NFT objects and their colors. masterpiece and matching city marked with colors according to Wikipedia letter data.
- **-Chatwoot Intg.:** Open- Source chatwoot project integrated to our chatbot project for unresolved questions. With this feature, the customer who has not received a response will be directed to a live agent. And some widget improvements.
- -JivoChat: Chatbot integration for jivochat platform.
- **-Chatbot European Lang.:** Our chatbot had only Turkish language support so this was not enough for worldwide. I integrated more than 10 languages into the system by following the most accurate method.
- -Chatbot Turkish Lang.: General development and build processes for chatbot and integration tasks for multiple clients and apps. Constantly adding new features for better and simpler use.