Berkay UZUN

Software Developer

I am an enthusiastic developer who does not limit myself to my field when developing applications, and is not afraid to delve into different technologies and fields to meet the needs at hand.

me@berkayuzun.dev

Istanbul, Türkiye

in linkedin.com/in/berkay-uzunn

+90 535 046 32 13

berkayuzun.dev

github.com/hatoke

WORK EXPERIENCE

Front-end Developer Extenship

03/2020 - 09/2022 Istanbul, Türkiye A company in developing SaaS applications to streamline the operations of medium and large-scale sellers on Amazon's e-commerce platform. Achievements/Tasks

- Led the frontend development process of a customizable SaaS application for Amazon sellers using VueJs.
- I developed the company's marketing website using Nuxt.js.
- Developed a mobile application using React Native for the SaaS platform and successfully published it on the Google Play Store.
- Developed a full-stack storage system running on AWS S3 bucket. Integrated authentication and authorization mechanisms to ensure secure access control for private files.
- Developed a Discord bot using Node.js for an alert system.
 Designed and implemented the bot's functionality to provide real-time alerts and notifications to Discord users.

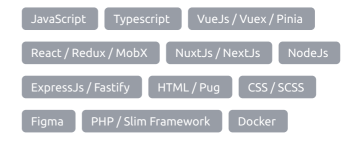
Referans: Cengizhan PEKER - cengizhan.peker@extenship.com

EDUCATION

Computer ProgrammingManisa Celal Bayar University

09/2018 - 07/2020

SKILLS



PERSONAL PROJECTS

Translation Saving Extension

- Translation of selected text in the browser and displaying it through a tooltip. <u>Github</u>
- Saving the translated text along with its meaning in the target language to a MongoDB database.
- A mobile application developed with React Native to help memorize words stored in a database.

Morgana Cli

 A simple CLI (Command Line Interface) application where I added the necessary commands during the development process. Github

ACHIEVEMENTS

ITURO 2018

12. MEB Robot Contest

Google Foobar Challenge

LANGUAGES

Turkish Native Language English

Professional Proficiency

INTERESTS

Raspberry Pi Arduino Basic Electronic