



Hasan Batuhan Sevinç

Software Engineer

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Summary

I specialize in crafting user-centric solutions using Flutter, React, Angular, and React Native. I have full-stack development experience with a solid foundation in HTML, CSS, JavaScript, Java, and Spring Boot. Creative problem-solving and effective communication are my strengths. I strive to deliver exceptional user experiences and contribute to impactful projects with positive team outcomes with my proactive and results-driven engineer mindset.

Work experience

TÜRK EKONOMİ BANKASI(TEB)

01.06.2024-Present

Software Engineer

Currently working as a Software Engineer in the Individual Loans department at TEB. Primarily responsible for developing and maintaining individual loan screens, fixing bugs, modernizing legacy systems, and implementing new feature requests.

- Tech Stack: Java, PL/SQL, JUnit, JSF, Git.
- Developing and maintaining applications for Personal Loans, Mortgages, Car Loans, Credit Cards, and Overdraft Accounts.
- Migrating legacy systems to modern technologies.
- Working in an Agile development environment with CI/CD practices.

Ming Teknoloji

01.05.2024-01.10.2024

Software Engineer

- Developing web applications using React, Next.js, and TypeScript.
- Developing mobile applications using Flutter and deploying them to app stores.
- Working with Git and following Agile Software Development methodologies.

FYK BİLGİ TEKNOLOJLERİ

01.12.2020-01.06.2024

Software Engineer

- Developing web-based applications using Angular.
- Developing mobile-based applications using Flutter.
- Working experience with Git and Agile Software Development methodology.
- Deep knowledge of JavaScript, HTML, CSS, Redux, PL/SQL, Java, and React Native.
- Built Gitlab CI/CD environment
- Developed a custom package in Flutter containing multiple components to streamline mobile and web application development.

Bilicra

16.06.2020-01.09.2020

Summer Intern

During my internship, we worked on a mobile application for IoT devices. We created a mobile application for the easy use of smartwatches developed for children. Most used technologies and tools: React-Native, JavaScript, CSS, HTML.

MONOVI INCUDEMY

10.06.2018-10.09.2018

Software Engineer

Participated in the talent development program.

Skills

FLUTTER / REACT / ANGULAR / JAVASCRIPT / DART / REACT-NATIVE / CSS / HTML / GIT / JAVA / SPRING BOOT / RESTFUL API / REDUX / AGILE METHODOLOGIES / OOP / PLSQL / POSTGRESQL / PYTHON / ESLINT/JUNIT/JavaServer Faces (JSF)/

Education

EGE UNIVERSITY

2016-2021

Bachelor's Degree of Computer Engineering

City: Izmir

Country: Türkiye

Website: <https://ege.edu.tr>

GPA:3.12/4

Thesis: text similarity detection with image processing and natural language processing

- Mostly used Python, Java languages
Took technical courses such as Machine Learning, Artificial Intelligence, Design Patterns

Languages

- English (Intermediate)
- Turkish (Native Language)

Projects

1. E-Learning Platform (Flutter Web and Mobile):

- Spearheaded the development of an E-Learning platform using Flutter, ensuring seamless compatibility across both web and mobile platforms.

2. Mobile-Compatible Insurance Web Application (Angular):

- I led the development of a mobile-supported Aggregator project using Angular. This project was delivered to Garanti Bank. and the product is currently live.

3. E-Learning Application (React Native):

- Contributed to the creation of an E-Learning application utilizing React Native, enhancing cross-platform functionality.

4. Mobile-Compatible Insurance Web Application (Angular):

- I led the development of a mobile-compatible Aggregator project using Angular. This project was delivered to Fiba Emeklilik and the product is actively being used.

5. Ming Application (React & Next.js for Web, Flutter for Mobile):

Developed the Ming web application using React, Next.js, and TypeScript. Additionally, built and deployed the mobile version of Ming using Flutter, making it available on app stores.

6. Insurance Website (Flutter):

- Designed and developed an insurance website offering users competitive quotes and facilitating seamless purchase processes. Access the project via: eniyisinibuldum.com .