

Hasan Batuhan Sevinç

Software Engineer

Izmir, Turkey

+90 5369367427

□ bbatuhansevincc@gmail.com

in linkedin.com/in/batuhansevinc

hasanbatuhansevinc.com.tr/

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

FYK BİLGİ TEKNOLOJİLERİ A.Ş.

01.12.2020 - Present

Software Engineer

I am currently employed as a Frontend Developer at FYK Bilgi Teknolojiler, where my primary focus lies in project development utilizing Flutter and React

- 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 - 10.09.2020

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(Incubation Academy)

10.06.2018 - 10.09.2018

Software Engineer

Participated in the talent development program.

Skills

FLUTTER / REACT / ANGULAR / JAVASCRİPT / DART / REACT-NATİVE / CSS / HTML / GIT / JAVA / SPRING BOOT / RESTFUL API / REDUX / AGILE METHODOLOGIES / OOP / PLSQL / POSTGRESQL / PYTHON / ESLINT

Education

EGE UNIVERSITY 2016 - 2021

Bachelor's Degree of Computer Engineering

City: İzmir

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. Insurance Website (Flutter):

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

