Hasan Batuhan Sevinç

Istanbul, TURKEY | bbatuhansevincc@gmail.com | 0536 936 74 27 | www.batuhansevinc.com linkedin.com/in/batuhansevinc | github.com/bbatuhanss

Summary __

Software Engineer with strong full-stack expertise in Angular, React, Flutter, and Java-based backends.

Experienced in building large-scale financial and insurance applications, focusing on scalability, performance, and clean architectures.

Passionate about delivering business impact through modern software engineering practices (Agile, CI/CD, TDD).

Proactive team player with strong problem-solving and communication skills, eager to drive end-to-end product success.

Work Experience _____

Software Engineer, Compile Yazılım (Mapfre Sigorta)

Mar 2025 – present

- Developing and maintaining mission-critical applications for Mapfre Sigorta, serving thousands of daily insurance customers.
- Focused on TSS (Supplementary Health Insurance) and ÖSS (Private Health Insurance) sales and post-sales systems, ensuring seamless policy lifecycle management.
- Built responsive Angular frontends integrated with PL/SQL and Java backends, reducing policy processing time by improving UI and API performance.
- Collaborated in Agile Scrum teams, contributing to sprint planning, daily stand-ups, and code reviews.

Software Engineer – Individual Loans (KrediJet), TÜRK EKONOMİ BANKASI (TEB) June 2024 – Mar 2025

- Modernized KrediJet loan application platform, migrating legacy PL/SQL modules to Java microservices.
- Developed and optimized loan application workflows (personal, housing, auto), improving system stability and maintainability.
- Contributed to the development of branch-facing credit application screens, enabling customer loan requests directly at bank branches.
- Enhanced backend modules with Java to support business rules and loan approval processes.
- Delivered high-quality code with JUnit tests, reducing critical production incidents.
- Collaborated with business teams to implement new features, cutting loan approval times and enhancing customer experience.
- Worked in an Agile CI/CD pipeline with Jira, Git, automated builds, and sprint-based delivery.

Freelance Software Engineer, Ming Teknoloji

May 2024 - Oct 2024

- Built web applications using React, Next.js, and TypeScript, focusing on performance and SEO optimization.
- Developed and published cross-platform mobile apps with Flutter.
- Contributed as a full-stack freelancer, working directly with clients to deliver business-driven features.

Software Engineer, FYK Bilgi Teknolojileri

Dec 2020 - June 2024

- Delivered multiple Angular-based web applications and Flutter mobile apps for corporate clients.
- Set up GitLab CI/CD pipelines, automating builds and deployments, reducing release times.
- Worked with a wide range of technologies including React Native, PL/SQL, and Java, strengthening multi-stack expertise.
- Developed reusable Flutter components as a custom package, accelerating project delivery across teams.

Summer Intern, Bilicra

June 2020 - Sept 2020

- Developed a mobile application for IoT-enabled smartwatches designed for children.
- Worked with React Native, JavaScript, and CSS to build production-ready features.

Software Engineer (Talent Development Program), Monovi Incudemy

• Participated in a structured software engineering program, gaining early exposure to agile development and teambased projects.

- 1	. •	
$\mathbf{H} \mathbf{A}$	ucation	۱
	ucation	

EGE UNIVERSITY, BSc in Computer Engineering – Izmir, Türkiye

2016 - 2021

- GPA: 3.12/4
- Thesis: text similarity detection with image processing and natural language processing.
- Focused on core courses such as Machine Learning, Artificial Intelligence, and Design Patterns.

Skills _____

Technologies & Tools: Angular, React, Flutter, Java, Spring Boot, TypeScript, JavaScript, Dart, PL/SQL, PostgreSQL, Python, Git, CI/CD (GitLab, Jira), Redux, RESTful API, JSF, JUnit, ESLint, Agile Scrum

Languages _____

English: Intermediate
Turkish: Native

Projects ___

KrediJet Loan Application (TEB)

Modernized loan application system, migrated legacy code to Java, and improved performance and maintainability. Additionally, developed new branch-facing credit application screens and contributed to Java backend modules handling loan approval processes.

Mapfre Insurance Sales Platform

Developed Angular-based sales and after-sales modules integrated with PL/SQL, streamlining health insurance workflows.

Corporate Application & Pricing Platform (Mapfre Sigorta)

Developed and deployed an end-to-end platform for corporate partners of Mapfre Sigorta, covering applications, pricing protocols, and contract management. Contributed to both frontend (Angular) and backend (Java, PL/SQL).

E-Learning Platform (Flutter Web & Mobile)

Built cross-platform learning system with Flutter for both web and mobile users.

Insurance Aggregator (Garanti Bank)

Led Angular-based development of insurance aggregator platform delivered to Garanti Bank.

Insurance Aggregator (Fiba Emeklilik)

Delivered a mobile-compatible insurance aggregator project for Fiba Emeklilik.

Ming Application (React & Next.js + Flutter)

Developed web (React/Next.js) and mobile (Flutter) versions of Ming app, deployed to production.

Insurance Website (Flutter)

Developed a customer-facing insurance website with instant quotes and purchase functionality (eniyisinibuldum.com).