

Hello

Ozgur Kececioglu

Ankara, Turkey

+90 (542) 191 8695

ozgur.kececioglu@gmail.com

<https://www.linkedin.com/in/ozgurkececioglu/>

Summary

As a senior frontend developer, I am proficient in writing JavaScript and TypeScript code using ReactJS. I have led two different front-end teams for 1.5 years and have a total of 12 years of development experience. During my tenure, I developed native Android (Java) and Unity 3D games for three years and explored back-end development using .NET for one year.

Eight years ago, I transitioned to front-end development and JavaScript as my primary focus. As a front-end developer, I have contributed to the in-house implementation of significant components and libraries, such as Google Sheets, Redux Form, and a dynamic rule engine in React.js. I have demonstrated proficiency in frontend quality assurance by architecting and implementing comprehensive unit (Vitest, Jest), visual (Happo), component (Cypress), and integration (Cypress, Playwright) testing strategies, ensuring robust and maintainable code. In my free time, I use my personal projects to implement NodeJS code and stay updated with the latest best practices in JavaScript development.

I am passionate about staying updated with emerging technologies and actively collaborate with my colleagues to enhance their skills.

Skills

Front-end Development, Software Architecture, Youth Mentoring, Design Systems, Performance Optimizations, CI/CD Optimizations, System Design, Code Review, Code Refactoring, Test Automation

Experience

AUG 2024 - PRESENT (1yr 2 mos)

Tekmetric, Remote – *Senior Software Developer, Frontend*

- Developed scalable React.js solutions with TypeScript, improving code maintainability by 40%.
- Collaborated with cross-functional teams to enhance automotive service management features.
- Optimized application performance for mission-critical operations at Tekmetric.

MAR 2023 - JUL 2024 (1yr 5mos)

Bayzat, Remote – *Senior Software Developer, Frontend*

- Led the implementation of multiple features and migrations to reduce technical debt.
- Spearheaded the initiative to transition from a monolith repository to a monorepo, enhancing code organization.
- Mentored squads and developers, promoting clean and efficient coding practices.
- Architected and implemented comprehensive testing strategies, ensuring robust frontend quality assurance.

FEB 2022 - FEB 2023 (1yr 1mo)

Toptal, Remote – *Senior Software Developer, Frontend*

- Contributed to Toptal's Core Team, enhancing frontend experiences across multiple projects.
- Developed and maintained new components for the public UI library, ensuring consistency for all frontend teams.
- Streamlined CI/CD pipeline processes, resulting in reduced time costs and improved efficiency.
- Refactored the visual testing section of the UI library to enhance early error detection capabilities.

NOV 2019 - FEB 2022 (2yrs 4mos)

Bayzat, Remote – *Senior Software Developer, Frontend*

- Spearheaded the migration of our Ember.js repository to React.js, enhancing the development framework.
- Architected authentication, authorization, and network layers to implement aspect-oriented programming concepts.
- Successfully shipped numerous features of varying complexity to production, improving user experience.

OCT 2018 - NOV 2019 (1yr 3mos)

ePlatform, Ankara/Turkey – *Frontend Team Leader*

- Project Leadership: Led a frontend team for a significant project at the Ministry of Labour and Social Security, developing highly configurable modules.
- Mentored junior frontend developers and led a team of 4 developers, overseeing daily tasks and progress.
- Ensured project relevance by maintaining up-to-date code, enhancing scalability, and customizing popular JavaScript libraries.

SEP 2017 - OCT 2018 (1yr 2mos)

ePlatform, Ankara/Turkey – *Senior Software Developer, Frontend*

- Spearheaded the development of the first major React.js application for the Turkish Revenue Administration, serving over 3 million users.
- Enhanced existing features by upgrading and maintaining a dynamic rule engine for complex form requirements.
- Developed new components to ensure extensibility and maintain high-quality standards in the application.

Education

SEP 2008 - AUG 2013

Hacettepe University, Ankara/Turkey

Bachelor of Science (B.S.), Computer Engineering