

Ozan Boran

Frontend Developer

Türkiye | Open to relocation

Email: ozan.boran91@gmail.com

LinkedIn: linkedin.com/in/ozan-boran

GitHub: github.com/OzanBoran

Portfolio: ozanboran.com

Professional Summary

Software Developer with 3+ years of hands-on experience building enterprise-level web and mobile applications. Primarily focused on Frontend development, while actively contributing to backend tasks such as API integration and system-level features.

Comfortable owning complex user interfaces, working closely with senior backend engineers, and turning business requirements into scalable, user-friendly products. Experienced in adapting to existing enterprise systems, taking ownership of complex features, and collaborating across cross-functional teams.

Technical Skills

- Frontend: JavaScript (ES6), HTML5, CSS3, React.js, Next.js, React Native, Tailwind CSS
- State Management: MobX, React Context
- Backend: Node.js, Express.js
- APIs: RESTful APIs, third-party integrations
- Systems & Low Level: C (École 42)

Professional Experience

Independent Restaurant Management Web Application (Ongoing)

Software Developer | Next.js, React, Tailwind CSS

2025 - Present

- Developing a web-based restaurant management system as an independent product, designed for real-world operational use.
- Responsible for Frontend development, feature planning, and API-driven UI development.
- Designing modular, role-based user interfaces aligned with operational workflows (ordering, table management, and staff roles).
- Collaborating on backend integration and defining Frontend requirements to support scalable application growth.

Enterprise CRM System – Beauty Salon Chain

Sole Frontend Developer | Next.js, MobX

2024 - 2025

- Took full ownership of the Frontend for an enterprise CRM system serving a large, multi-branch beauty salon chain.
- Continued development of an existing but incomplete codebase, completing unfinished modules, and building new functionality.

- Designed and implemented user interfaces aligned with business requirements, translating stakeholder input into functional UI solutions.
- Established navigation flows and logical connections between interdependent modules and pages.
- Took ownership of Frontend structure, component organization, and UI consistency.
- Collaborated closely with a senior backend engineer to define API requirements and resolve missing or insufficient backend endpoints.
- Ensured UI stability through manual testing and edge-case validation.
- Delivered multiple revisions across independent modules in response to evolving business needs.

Retail Mobile Application – Building Materials Company

Full-Cycle Developer | React Native, Node.js, Express.js

2023 - 2024

- Developed a cross-platform mobile application from scratch to complement an existing e-commerce website.
- Designed the mobile UI to be consistent with the company's established web branding and user experience.
- Built backend services using Node.js and Express.js to support mobile application features.
- Integrated the application with an existing enterprise database and external systems.
- Coordinated directly with a third-party technical team to request required APIs, access keys, and backend methods.
- Successfully implemented integrations without formal API documentation by independently analyzing, testing, and validating endpoints.

Additional Professional Experience

Junior SAP FI Consultant (Contract)

March 2024 – December 2024

- Supported financial workflows and business processes within SAP FI modules in a corporate environment.
- Gained experience working with structured enterprise systems and cross-team collaboration.

Contract Frontend Developer (AI-Assisted Code Review)

2025 (Contract Based)

- Translated technical prompts into functional Frontend code and reviewed AI-generated outputs for correctness and edge cases.
- Improved code quality through detailed validation, rewrites, and functional corrections.

Education & Technical Training

École 42 (2024 – Present)

Core Curriculum

- Minishell: Implemented a Unix-like shell in C, including process management, pipes, redirections, and Signal handling.
- Cub3D: Developed a real-time rendering application using raycasting, with a focus on performance optimization and memory management.

Ege University (2019 – 2022)

Associate Degree – Computer Programming

- Completed formal training in programming fundamentals, algorithms, and core software development concepts.