

NURETTİN İLKCAN İRTÜRK

SOFTWARE ENGINEER



Turkey

ilkcan.irturk@outlook.com

[ilkcanirturk](#)

[ilkcanirturk](#)

[ilkcan.me](#)

ABOUT ME

A passionate software developer with over 4 years of experience in building engaging and user-focused web and mobile applications. Skilled in React.js, Next.js, JavaScript, and Tailwind, I specialize in turning complex ideas into smooth digital experiences. I thrive in collaborative environments where creativity and technical expertise drive innovative solutions. Constantly learning and improving, I am committed to delivering impactful results in every project.

EXPERIENCES

2025 May - Present Storish

- Currently employed at Storish, an e-commerce company under Erciyes Anadolu Holding, focusing on full-stack development.
- Developing high-performance web interfaces with React.js and Next.js, leveraging SSR and CSR for optimal user experience and seamless rendering.
- Building responsive, mobile-first UIs using Tailwind CSS, Material-UI, and ECharts for cross-device compatibility and dynamic data visualizations.
- Enhancing frontend development with modular ES6+ JavaScript and reusable components for scalability and maintainability.

2023 Feb - 2025 May Erciyes Anadolu Holding

- Specialized in developing web interfaces for corporate business applications using React.js, HTML, CSS, JavaScript, Bootstrap, and Tailwind.
- Provided front-end support for publishing projects within the holding company, ensuring seamless user experiences and efficient functionality.
- Played an active role in the development and testing of front-end enhancements, collaborating closely with teams to implement additional features.
- Worked on integrating with RESTful APIs and SAP systems, ensuring smooth interactions and effective solutions.

Sep 2021 - July 2022 Republic of Turkey Ministry of National Defense

- As a Computer Engineer Reserve Officer at Turkey's Ministry of National Defense (MEBS branch), I developed and optimized custom tablet, mobile, and web applications using JavaScript, React.js, React Native, HTML5, CSS3, Bootstrap, Tailwind, and Figma. I conducted project analysis, prototyping, R&D, and delivered reports and presentations on software, metaverse, AI, and IT advancements in Turkish and English.

EDUCATION

Erciyes University

2025 - Ongoing | Master's Degree (MSc) in Computer Engineering

Turkcell Future Writers Program

Mar 2023 - Jun 2023 | Turkcell Future Writers Bootcamp Program (2023 Front-End)

Patika.dev

Aug 2022 - Sep 2022 | Akbank&Patika.dev React Native Bootcamp

Erciyes University

2015 - 2021 | Computer Engineering

Cemal Bozkurt Anatolian High School

2010 - 2014

SKILLS

- | | |
|-------------------------------|----------------------------|
| • React.js | • Node.js |
| • Next.js | • Supabase |
| • Javascript | • Zustand |
| • HTML5 | • TanStack Query |
| • DevExtreme | • Web Scraping (Puppeteer) |
| • React Native | • CSS3/SASS/SCSS |
| • Bootstrap | • MySQL |
| • Tailwind | • Git/ TFS |
| • UX/UI Design (Figma, Canva) | • ShadcnUI/MaterialUI |

LANGUAGES

Turkish	Native Language
English	Intermediate - Advanced

REFERENCES

(References available upon request.)

Ensar KILIÇ

MSB IT Consultant | MSB

Erkan KÖSE

Vice-Rector | Nuh Naci Yazgan University

Ömer Memişoğlu

Software Development Team Lead | Boyteks

PROJECTS

Throughout my career, I have actively contributed to various projects, both individually and as part of a team, utilizing a wide range of technologies. Below are the large-scale projects I am authorized to disclose, excluding those subject to confidentiality agreements or non-disclosure policies.

Bellona International Trade Platform

- Engaged in the analysis, development, and testing of a Next.js and DevExtreme-based project aimed at handling furniture export processes for the Bellona brand. The project was managed using the Agile Scrum methodology and replaced a legacy Fiori system, achieving faster performance, better responsiveness, and lower costs for development and maintenance. The system includes API integration with SAP for data synchronization, with the frontend responsible for processing and displaying the data.

Gümüşsuyu After-Sales Service Module

- Contributed to the integration of an additional module into the Gümüşsuyu brand's React-based system for After-Sales Services. This module enables the brand to offer enhanced after-sales support services, following the Agile Scrum methodology to deliver efficient, timely features. The project involved close collaboration within the development team to ensure seamless integration with the existing system and smooth data handling.

İstikbal International Trade Platform

- Participated in the analysis, development, and testing of a Next.js and DevExtreme-based project designed to manage furniture export processes for the İstikbal brand. The project followed the Agile Scrum methodology and transitioned from a high-cost, maintenance-intensive Fiori system to a more responsive and faster web-based solution, significantly reducing costs and improving efficiency. The system integrates with SAP via API for seamless data exchange, while the frontend processes and presents API responses.

Mondihome International Trade Platform

- Took part in the analysis, development, and testing of a Next.js and DevExtreme-based project managing furniture export processes for the Mondihome brand. This project was carried out using the Agile Scrum methodology and transitioned from a Fiori-based system to a cost-effective, faster, and more responsive web solution. It facilitates API-based data exchange with SAP, with the frontend handling and visualizing the retrieved data.

StorishCopilot Platform

- Participated in the analysis, development, and testing of the React-based StorishCopilot project, which handles all logistics processes for the Storish brand. The project followed the Agile Scrum methodology, and I was actively involved in developing and testing the system, which streamlined the logistics workflow. This system integrates with various services to ensure smooth operations, and the frontend efficiently processes and displays data from these integrations.