

BURAK CANIKLIOGLU

Frontend Developer

Istanbul, Turkey | burakcaniklioglu@gmail.com | +90 536 477 71 57

LinkedIn: [linkedin.com/in/burak-caniklioglu](https://www.linkedin.com/in/burak-caniklioglu) | GitHub: github.com/burak-caniklioglu

Portfolio: burak.caniklioglu.me

PROFESSIONAL SUMMARY

Frontend Developer with 4+ years of experience building scalable web applications and design systems. Proven expertise in React, Next.js, and Vue.js ecosystems with strong focus on performance optimization, pixel-perfect responsive design, and SEO best practices. Successfully delivered high-impact projects including NFT marketplace processing 1,000+ daily transactions and humanitarian relief platform serving 10,000+ users during crisis response. Experienced in architecting reusable component libraries, implementing design tokens, and collaborating with cross-functional teams in Agile environments.

PROFESSIONAL EXPERIENCE

Frontend Developer

GoArt Worlds | Istanbul, Turkey | December 2022 – January 2026

- Developed humanitarian relief landing page for Turkey Earthquake Relief Campaign (TFF Omuz Omuza) serving 10,000+ affected citizens during February 2023 earthquake crisis. Built with Next.js, TypeScript, Tailwind CSS, and SCSS, delivering pixel-perfect responsive design for web and mobile platforms. Implemented ESLint and Prettier for code quality standards.
- Architected role-based backoffice application serving brand partners and GoArt administrators. Built with Vue 3, TypeScript, Pinia state management, and custom Element UI components. Created goart-css framework integrating design system tokens compatible with both Vue and React ecosystems, enabling consistent UI across multiple products.
- Built NFT marketplace handling 1,000+ daily transactions for reward distribution and NFT trading. Implemented with Next.js, TypeScript, and Web3 libraries (Wagmi, Reown). Optimized performance through Server-Side Rendering (SSR) for SEO, lazy loading, and code splitting strategies. Integrated Redux Toolkit and TanStack Query for efficient state and data management.
- Designed and implemented comprehensive design system including custom CSS framework, design tokens, and separate UI kit packages for Vue and React ecosystems. Created reusable component libraries ensuring visual consistency across multiple products while accelerating feature development. Component library successfully used in Backoffice and NFT Marketplace projects.
- Proactively debugged production issues, implemented feature enhancements, and optimized application performance. Collaborated with cross-functional teams using Agile/Scrum methodology and Jira for project tracking and sprint planning.

Freelance FullStack Developer

Self-Employed | December 2021 – November 2022

- Delivered custom web solutions for diverse clients, implementing new features, fixing critical bugs, and ensuring responsive design across all devices. Managed complete project lifecycle from requirements gathering to deployment.
- Built responsive websites using Next.js, React, NodeJS, TypeScript, Tailwind CSS, and Redux Toolkit with focus on code quality through ESLint and Prettier configuration.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript

Frontend Frameworks: React.js, Next.js, Vue.js 3, Nuxt.js

Mobile: React Native, Expo

State Management: Redux Toolkit, Zustand, Pinia, TanStack Query (React Query), Context API

Styling & UI: Tailwind CSS, SCSS/Sass, Styled Components, Material UI, Bootstrap, Element Plus, shadcn/ui

Web3 & Blockchain: Wagmi, Reown (WalletConnect), Ethers.js, Viem, NFT Development

Build Tools & Quality: Webpack, Babel, Vite, ESLint, Prettier, npm/yarn

Backend & Database: Node.js, RESTful APIs, MongoDB, Sequelize, MySQL

Tools & Workflow: Git, GitHub, Jira, Agile/Scrum, VS Code

Core Competencies: Design Systems, Component Libraries, Responsive Design, Performance Optimization, SEO (SSR/SSG), Code Splitting, Lazy Loading, Pixel-Perfect Implementation, Cross-Browser Compatibility, Internationalization (i18n)

TECHNICAL PROJECTS

Keyifli Antik – Live Auction Platform

- Developed a full-stack live auction platform featuring real-time bidding, upcoming auctions, and product listings for active sales. Implemented user dashboards including favorites, bid history, and won items to enhance user engagement. Real-time notifications and bidding updates were handled using WebSocket communication.
- **Technologies:** Next.js, Node.js, TypeScript, MySQL, Sequelize, WebSocket, Tailwind CSS

Ring of Silver – Full-Stack E-Commerce Platform

- Built complete e-commerce solution with Next.js and Tailwind CSS featuring shopping cart, order tracking, and secure payment processing. Integrated sandbox lyzico payment gateway supporting credit card and bank transfer methods. Implemented MongoDB for data persistence, user authentication, and order history tracking.
- **Technologies:** Next.js, Tailwind CSS, MongoDB, lyzico Payment API, TypeScript

Toolist – Developer Tools Platform

- Created developer-focused tools platform providing convenient utilities for common development tasks. Designed with emphasis on usability, efficiency, and clean user interface.
- **Technologies:** React.js, shadcn/ui, Tailwind CSS, Redux Toolkit, TypeScript

EDUCATION

Bachelor of Science in Mechanical Engineering

Namık Kemal University | 2011 – 2015