

EMRE GUNDOGDU

Denizli, Turkey

hello@emregnd.com | +90 (536) 222 1429 | emregnd.com | linkedin.com/in/emregnd | github.com/emreguendogdu

SUMMARY

Front End Developer specialized in React, Next.js and TypeScript delivering production features that improved local compilation by 6x, with a strong focus on creating visually appealing and user-friendly web interfaces. Proven ability to deliver production-ready features, collaborate cross-functionally, and continuously learn new technologies.

SKILLS

React, Next.js, Cursor, TypeScript, Tailwind CSS, React Context, REST APIs, Responsive Design, HTML, CSS, JavaScript, Git, Figma, Agile methodologies, UI/UX, Web design, Web development

WORK EXPERIENCE

Zenmira BT

03/2025 - 09/2025

Front End Developer

Hybrid

- Developed scalable, modular features in Next.js and TypeScript, achieving 6x faster local compilation and ~80% faster deployments that improves developer experience
- Built role-based web apps using React Hook Form, Zod schemas, UI templates and modern UI libraries to enable admins and end-users manage complex workflows and customer actions
- Collaborated with UI/UX and back-end team to deliver pixel-perfect implementations
- Wrote reusable components following modern React patterns and best practices
- Used REST APIs to retrieve data, moved client-side fetches to server-side improving security and speed

Laodikya Web

07/2024 - 02/2025

Freelance Web Designer & Developer

Self-Employed

- Designed and developed responsive, user-friendly websites for local businesses
- Led client communications and full development lifecycle from planning to delivery
- Implemented accessible and SEO-friendly web designs and developments across multiple projects

PROJECT HIGHLIGHTS

Ethera Supplements

ethera-supplements.vercel.app

Fictional e-commerce brand with immersive 3D visuals

- Designed in Figma, Built with Next.js; used React Three Fiber, and Framer Motion to deliver a dynamic, animation-rich user experience
- Implemented cart and stock system, responsive layout, and animated transitions for modern UX flow
- Integrated 3D product models using Three.js, allowing interactive product visualization directly in-browser
- Used AI-generated imagery, 3D assets and copywriting to enhance storytelling and branding
- Used Zustand and React Context for state management in complex logics like pre-loader and cart system

Zen Tattoo

zen-tattoo.vercel.app

Minimalist one-page business site

- Built with Next.js and Framer Motion; used immersive animations to craft a distinctive brand identity

EDUCATION

Anadolu University

2025 - 2027

Computer Programming

freeCodeCamp

2023 - 2024

2000+ hours Full Stack Development Program

Ege University

2021

American Literature and Culture (Preparatory Year)

LANGUAGES & INTERESTS

Languages: Turkish (Native), English (Fluent, EF Set C2 Certificate)

Interests: UI/UX Design, 3D development, reading, psychology, hiking, animation