

YAKUP GEYİK

FRONTEND DEVELOPER

Istanbul | yakupgeyik@gmail.com | linkedin.com/in/yakupgeyik | +905438766158

SUMMARY

Frontend Developer with 5+ years of experience, specializing in React, Next.js, and TypeScript for building scalable and high-performance web applications. At Odeon Technology, I led the development of a B2C booking platform scaled to 10+ international markets, reducing page load times by 50% through performance optimization and establishing code quality standards. Beyond my professional work, I continuously challenge myself through personal projects — most recently building a fullstack e-commerce platform with a monorepo architecture integrating tools like Stripe, Redis, and PostgreSQL to deepen my understanding of the full product lifecycle.

SKILLS

JavaScript (ES6+), TypeScript, HTML5, CSS3/SASS, React, Next.js, Redux Toolkit, Zustand, Tanstack Query, Node.js, Jest, Vitest, Git, RESTful APIs, CI/CD, Unit Testing, Performance Optimization, Responsive Design, Pixel-perfect Design

EXPERIENCE

Software Engineer – Odeon Software&Technology

Apr 2023–Present

- Optimized frontend performance using React Profiler and code splitting, reducing page load times by 50%
- Improved code quality and algorithm efficiency through systematic code reviews and targeted refactoring.
- Built a B2C booking platform from scratch and scaled it to 10+ international markets.
- Implemented pixel-perfect, responsive UI designs in close collaboration with designers

Frontend Developer – Payten Technology

Sep 2022–Apr 2023

- Developed and maintained web applications for a virtual POS platform used by banks and merchants.
- Managed a shared UI component library using Nx Monorepo and Atomic Design to ensure visual consistency.
- Integrated complex backend services using React, TypeScript, SCSS and React Hook Form.

Frontend Developer – TÜBİTAK

Dec 2020–Sep 2022

- Developed an X-ray analysis dashboard for customs security using Angular and TypeScript.
- Improved code quality and reliability by achieving 70% unit test coverage and implementing Husky.

EDUCATION

Electronics and Communication Engineering

Yıldız Technical University

2016–2020

GPA: 3,69

LANGUAGE

English – B2

PROJECTS

Fullstack Ecommerce

<https://gratia-ui.vercel.app>

- Developed cart management, payment flow using Redis and Stripe API.
- Built a Monorepo structure using Turborepo to share a custom UI library (Radix UI + SCSS) across multiple applications.
- Implemented modern frontend patterns with Next.js, TypeScript, Zustand, and TanStack Query for efficient state and data management.
- Developed a secure Node.js/Express backend with PostgreSQL, featuring JWT authentication and automated email verification.
- Implemented CI/CD deploy with Vercel and Google Cloud.