Eray Günüuygun

+90-544-245-45-58 · xjectro@gmail.com · xjectro.com Türkiye - Kocaeli / İzmit - Yahya Kaptan Mah. Gökkuşağı Sok. A5 Blok Kat 6 Daire 26

FULL STACK DEVELOPER

I primarily use TypeScript for backend development. Within the Node.js ecosystem, I design and implement scalable services using Prisma, MongoDB, PostgreSQL, Redis, and Docker. For GraphQL API development, I especially prefer the Apollo framework. On the frontend side, I have experience with Next.js, React, Vue, and Nuxt.js. Additionally, I have project development experience on Java (Spring Boot) and .NET Core platforms.

KEY COMPETENCIES

Scalable backend development GraphQL & REST API design Database management (MongoDB, PostgreSQL, Redis) TypeScript & Node.js expertise Containerization with Docker Apollo-based API implementation Frontend frameworks (Next.js, React, Vue) Java (Spring Boot) & .NET Core experience CI/CD and version control (Git)

PROFESSIONAL EXPERIENCE

Mashoor May 2025 - Present

Full Stack Developer (Full Time)

Worked full-stack on a Temu-like marketplace platform, handling both seller and customer panels. Contributed to building a scalable architecture using .NET Core, Python FastAPI, Next.js, TypeScript, NestJS, GraphQL (Apollo), and REST APIs.

Blucka

February 2024 - April 2025

Full Stack Developer (Part Time)

Worked full-stack developing mini apps on Telegram using Next.js, TurboRepo, TypeScript, and Express REST APIs. Integrated Cryptomus payment gateway to support seamless transactions.

Punky

July 2023 - February 2024

Full Stack Developer (Part Time)

Worked as a full-stack developer at Punky.ai, a subsidiary of Blucka. Developed frontend applications using Vue.js and contributed to backend services, delivering integrated solutions for the platform.

EDUCATION & CERTIFICATIONS

Formal education: None / No formal degree Self-taught and professional experience focused

EXTRACURRICULAR ACTIVITIES

President, Business Club

Ginyard International Co.

Languages

Turkish (Native) English (Intermediate) German (Beginner)