

Gozde Eski

Toronto, ON | +1 647-704-3298 | gozdeski@hotmail.com | linkedin.com/in/gozde-eski | github.com/GozdeEBaran

PROFESSIONAL SUMMARY

Product-focused Software Engineer with 3+ years of experience building and operating production SaaS systems used by real users. Experienced in full-stack development, API-driven architectures, and maintaining reliability in long-lived codebases. Strong collaborator with product and design, known for turning ambiguous requirements into stable, maintainable solutions in production environments.

TECHNICAL SKILLS

- **Languages & Frameworks:** C#, .NET, TypeScript, JavaScript (ES6+), React, Angular, Node.js, Go (Golang), Ruby on Rails.
- **Backend / Data:** RESTful APIs, GraphQL, SQL Server, PostgreSQL, MySQL, OAuth 2.0, data validation, integration workflows.
- **Tools / DevOps:** Git, Docker, Kubernetes, CI/CD (GitHub Actions, Jenkins), Postman, GCP, Visual Studio, VS Code.
- **Testing & Quality:** Automated testing, API testing, integration testing, Jasmine, Playwright, and Cypress.

WORK EXPERIENCE

Software Engineer, AI Research Platform (UI Ownership) | George Brown College (Toronto) | Dec 2024 – Present

- Owned frontend integration for an internal AI research platform used by engineering and research teams.
- Built UI workflows to visualize and validate AI inference outputs, improving experiment review and iteration speed.
- Added defensive validation at UI-API boundaries, reducing configuration errors and improving system reliability.

Software Engineer (UI & System Integration) | Prisma Industry | Ankara, Turkey (Remote) | Aug 2022 -Dec 2023

- Built and maintained full-stack features for production enterprise applications used by internal and external users.
- Developed and integrated REST APIs using Node.js and Django, supporting core business workflows and frontend data access.
- Improved API performance and data consistency by working with relational databases and Redis-based caching.
- Collaborated with backend and DevOps teams to deploy services via Docker and CI/CD pipelines, contributing to more reliable releases and faster iteration.

Software Development Engineer in Test (SDET) | Prisma Industry | Jul 2021 – Aug 2022

- Automated and validated REST and SOAP services using SQL-backed verification.
- Identified integration failures prior to production, improving system stability and release quality.

PROJECT

Enterprise Inventory Management Platform (Full-Stack Project) — C#, TypeScript, Azure

- Designed and implemented a role-based inventory management system simulating real-world enterprise workflows.
- Built secure backend services using C# and Azure Identity with OAuth 2.0-based access control.
- Implemented CI/CD pipelines and automated regression checks to support safe, iterative deployments.

Containerized API Platform — Integration Workflows (Node.js, TypeScript, Docker)

- Built and tested API interaction workflows across 50+ endpoints, focusing on error handling and contract consistency.
- Built reusable React components and API integrations to support core application workflows.
- Containerized services using Docker to ensure environment parity across development and staging.

EDUCATION

B.Sc., Electrical & Electronics Engineering — Yıldırım Beyazıt University (WES Evaluated)

Advanced Diploma, Computer Programming & Analysis — George Brown College (Expected Apr 2026)