Dsman Burak Intisah

J +90 506 930 6965 ■ burak.intisah@gmail.com 🛅 burakintisah 🕠 burakintisah

Experience

Cherry Technologies 2, San Francisco & Istanbul: Backend Engineer

Jul 2023 - present

- Built backend services for a US healthcare BNPL platform using Spring Boot + Kotlin.
- Built notification workflows handling 150K SMS and 20K emails/day via Twilio and Sendgrid.
- Refactored a legacy Python-based search sync system into a high-throughput architecture using Maxwell (CDC). RabbitMQ, and Elasticsearch; improved latency from 30s to 500ms, with 20K events/min throughput.
- Upgraded legacy n8n from v0.198 to v1.80 with 0 downtime; moved 7TB of historical data to a separate legacy instance for read-only access, resolving 90% of security issues.
- Led architecture and stakeholder alignment for both migrations.
- Maintained system health and quality through NewRelic, SonarQube, and GitLab CI/CD.

Trendyol Group , Istanbul, Turkey: Backend Engineer

Jun 2021 - Jul 2023

- Maintained seller platform services with 3K RPM, 99.99% uptime, and 0.001 error rate.
- Reduced search latency by 30% by integrating Elasticsearch into the product note system.
- Built microservices in an event-driven architecture using Spring Boot (Java/Kotlin) and Go, with Kafka and PostgreSQL.
- Streamlined deployment with GitLab CI/CD, Docker, and Kubernetes.
- Increased test coverage from 50% to 90% using JUnit and Mockito; implemented integration and contract tests.
- Contributed frontend features in a React-based micro-frontend architecture.

IOTIQ, Leipzig, Germany: Software Engineering Intern

Jul 2020

- Built a native Android app in Java to optimize pallet truck routing in factories, reducing latency by 30%.
- Developed a lightweight MQTT broker in JavaScript and containerized it using Docker.

Education

Bilkent University **∠** − B.Sc. in Computer Engineering

Sep 2016 - Jun 2021

CGPA: 3.48 / 4.00 — Comprehensive Merit Scholarship Recipient. Ranked 1048th out of 2 million in national entrance exam

Projects

URL Shortener ☑ - Secure and scalable AWS serverless backend

- Implemented link shortening backend using AWS Lambda, API Gateway, DynamoDB, and Cognito.
- Enabled authentication, access logging, and monitoring with CloudWatch.

FlowerGarden <a> - Online flower shop with custom checkout flow

- Built the frontend in **React**, integrated SQL-based backend for order and inventory.
- Designed end-to-end shopping flow: browse, cart, purchase, confirmation.

Prelude - Defect detection on fabric using ML

- Built a computer vision prototype with YOLOv4 to detect defects in fabric images.
- Created a desktop interface in Python (Kivy) for image input and report generation.

Fast Denouncement - Anonymous reporting app

- Developed Android app in Java with Google Maps API for anonymous GPS-based reporting.
- Won 1st place out of 20 teams in Bilkent University hackathon. Backend in Node.js.

Dark Room - Puzzle escape game with sensory inputs

- Created an immersive Android game in Java using audio and vibration-based clues.
- Won 1st place among 24 teams at national game marathon by BTK.

Certificates

AWS Certified Solutions Architect Associate

Issued Apr 2021