



Personal Info

Address

Kadıköy, İstanbul

Mobile

+90 505 429 6747

Email

dgnkls.47@gmail.com

[GitHub](#) [LinkedIn](#)

Education

Workintech, Full Stack Development

Bootcamp (6 months - 960 hours - 75 projects)
2023

Istanbul Technical University, Geographic

Information Technologies (MSc)

2023- 2025

Istanbul Technical University, Geomatics

Engineering (BSc)

2014- 2022

Languages

Turkish, Native

English, Advanced

Certificates

Front End Development, Workintech

(45 Code Projects & 12 Assessments)

Full Stack Development, Workintech

(75 Code Projects & 24 Assessments)

Personal Interests

- Playing Accordion/Piano
- Outdoor Activities
- Photography

Doğan Keleş

Software Developer | Engineer

As a solutions-oriented software developer, I specialize in creating scalable, efficient, and user-friendly applications. With expertise in both front-end (React.js) and back-end (Spring Boot, ASP.NET) technologies, I focus on delivering high-impact solutions that drive results. I am passionate about continuous learning and thrive in collaborative environments, where working with talented individuals is key to personal and team success. I firmly believe that teamwork, growth, and innovation lead to meaningful outcomes.

SKILLS

Front End: Javascript, TypeScript, React.js, Hooks, Context API, Redux, Axios, Cypress, HTML, CSS, Tailwind Css, Bootstrap

Back End: OOP, Design Patterns, Java, Spring Boot, PostgreSQL, ASP.NET, Entity Framework, SQL Server, RESTful API, Message Queue (MQ)

Additional: Algorithms, Debugging, Problem Solving, Time Management, Adaptability/Flexibility, Version Control (Git, TFS), Unit Testing, Microservices Architecture, AI-assisted Development (GitHub Copilot, ChatGPT), Elastik Search (ELK), Containerization (Docker, Kubernetes), Figma

WORK EXPERIENCES

Software Engineer - Intertech Bilgi İşlem ve Pazarlama Ticaret A.Ş.

Jan 2024 - Dec 2024

- I worked in the SEPA Payments department, contributing to projects for our clients, Denizbank AG and Ziraat AG, within the Eurozone. I participated in the development stages of large-scale projects such as Instant Payment, using technologies like .NET Core, Entity Framework, and SQL Server. We utilized event handler structures and message queue services such as IBM MQ, and worked with ISO 20022 standard-based messages like PACS and PAIN. Additionally, I worked on a project for fee deductions based on customer types in money transfers for Denizbank AG.

Geomatics Engineer - REFERANS MÜH. DAN. PROJE, MADEN. İNŞ.

SAN. VE TİC. Jun 2022 - Oct 2022

- Executing and controlling necessary measurements in infrastructure, superstructure, landscaping, and cadastral works, while also focusing on modeling, problem-solving, and coordinating between field applications and office processes.

Intern Engineer - EKİN PROJE YÖN. HARİTA MİM. İNŞ. SAN. VE TİC.

LTD. Jun 2021 - Aug 2021

- Field measurements required for base map design and office work on visualizing it in digital environment

REFERENCES

- Sercan Paran - Master Product Owner, Intertech**
+90 535 506 5486 - sercan.paran@intertech.com.tr
- Bülent Siyah - Senior Software Engineer, Softtech**
+90 542 358 0676 - bulent.siyah@softtech.com.tr
- Büşra Gündoğdu - Senior Software Developer, Vakıfbank**
+90 531 204 6933 - busra.gundogduinanc@vakifbank.com.tr