

Nurullah GELGEL

+90 553 102 78 79 | Eskisehir, Türkiye
✉ nurullahgelgel@outlook.com | [linkedin.com/in/nurullah-gelgel](https://www.linkedin.com/in/nurullah-gelgel) | github.com/Nurullah-Gelgel
🌐 nurullahgelgel.vercel.app

About Me

Versatile software developer with a solid foundation in Java, JavaScript, Spring Boot, and React.js from university projects. At Ford Otosan, I expanded my expertise with C#, .NET Core, SQL, PL/SQL, and JavaScript, focusing on scalable web applications, database management, and user interfaces. Proficient in working within scrum teams, I am eager to continue growing in a dynamic environment. I am also open to relocation for suitable opportunities.

Skills

Backend: C#, ASP.NET Core, Java, Spring Boot,

Frontend: JavaScript, React.js, jQuery, HTML, CSS, Bootstrap, Tailwind CSS

Database: MySQL, Microsoft SQL Server, PostgreSQL, Oracle DB, PL/SQL

Tools & Others: Git, GitHub, Microsoft Azure, CI/CD, Object-Oriented Programming, Data Structures and Algorithms, SOLID Principles, Design Patterns.

Experience

Software Engineer

Jul 2023 - Jun 2024

Ford Otosan

Eskisehir, Türkiye

- At Ford Otosan, I worked on enhancing user interfaces by implementing dynamic adjustments to tables and widgets using JavaScript and jQuery. I focused on backend development using .NET Core, implementing the UnitOfWork and Entity Framework repository pattern to streamline CRUD operations and API integrations. Additionally, I developed complex queries and procedures in T-SQL/PL-SQL to optimize Oracle database performance, collaborating within an Agile Scrum team to efficiently meet project goals.

Software Engineer Intern

May 2023

Acd Yazılım

Eskisehir, Türkiye

- During my internship, I focused on frontend development using React.js, JavaScript, and Tailwind CSS. I contributed to ongoing projects by developing user friendly and responsive interfaces while also improving UI/UX design.

Education

Eskisehir Technical University

Türkiye

Bachelor's Degree, Computer Engineering

Aug 2019 – July 2024

Coding Projects

Hobify | C#, .NET 8, Entity Framework Core, SQL Server, JWT, Onion Architecture

- Developed a social media platform for hobby enthusiasts with features like user authentication, hobby feed, and user profiles. Built using Onion Architecture for scalability and maintainability.

Task Planner | Java, Spring Boot, PostgreSQL

- Built a task management system with CRUD functionality and secure APIs via Spring Security, using PostgreSQL for data storage.

BlogApp | Java, Spring Boot, MySQL

- A platform for creating and managing blog posts with features like user authentication, content management, and post creation. It is designed for scalability, with a clean, modular architecture that allows easy integration of features like user interaction and post categorization.