



ULAS GULTEKIN

FULL STACK SPRING DEVELOPER

CONTACT ME



Address

Izmir/Turkey



Phone

0(530)-180-22-89



E-Mail

gltnkulas96@gmail.com



Linkden

[linkedin.com/in/ulasgultekin/](https://www.linkedin.com/in/ulasgultekin/)
<https://github.com/UlasGultekin>
[Youtube Education Channel](#)

PRO SKILLS

Java SE	Git-Github
Java EE	Docker
Spring	AWS
Spring Boot	Redis
Spring Security	SQL
React-JS	

LANGUAGE

English : Intermediate

Arabic: Intermediate

My Career Goal

I aim to specialize in Java and React technologies to develop user-friendly and high-performance web applications. By engaging in innovative projects integrated with DevOps and cloud solutions, I strive for continuous learning and self-improvement. My goal is to contribute to the digital transformation processes of the company with strong technical knowledge and teamwork, and to advance to software architect positions in the long term.

EXPERIENCE

2022-January-Continue

Infotech Technology

USED TECHNOLOGIES

Java-Spring Boot-PostgreSql-
React js-Jpa-Spring Security-
Github

Software Developer

I develop location software, supporting companies by creating data-based map layers, displaying necessary information, and performing route operations. I use the Java Spring framework for the back-end and JSP for the front-end. As a full-stack developer, I work with Oracle and PostgreSQL databases, utilizing PostGIS and Oracle Map extensions for location operations.

2021-March--2022-January

Finastech Technology

USED TECHNOLOGIES

Java-Spring Boot-MSSql-
Documentum Freamwork-XCP
Designer-Linux- Windows
Server -GitLab-Jira

Software Developer

I worked as a full-stack developer on a document management system, handling versioning, archiving, and document editing. I developed the back end, then the front end, and deployed to test, preprod, and prod environments. I also worked on the server side with xcpdesigner and Documentum Storage (xda), in addition to using Java and React.

EDUCATION

2015-2020

Mechatronic Engineering

University of Karabuk

I started as a mechatronics engineering student at Karabuk University in 2014. I continued as a preparatory year for 1 year and as a formal education for 4 years.

Volunteer Projects

Disaster Management System

This open-source project is volunteer-driven, aimed at establishing a reliable communication network during disasters to aid affected populations. It utilizes Spring Boot for backend development with JWT for authorization and a PostgreSQL database. Agile methodology guides project management, with tasks tracked using Jira. Deployment is facilitated by Docker technology.

In summary, the project leverages modern technologies to create an effective disaster communication system, supported by a community of volunteers.



ULAS GULTEKIN

SOFTWARE SPECIALIST

CONTACT ME



Address

Izmir/Turkey



Phone

0(530)-180-22-89



E-Mail

gltknulas96@gmail.com



Linkden

[linkedin.com/in/ulasgultekin/](https://www.linkedin.com/in/ulasgultekin/)
<https://github.com/UlasGultekin>
[Youtube Education Channel](#)

PRO SKILLS

Java SE	Git-Github
Java EE	Docker
Spring	AWS
Spring Boot	Redis
Spring Security	SQL
React-JS	

LANGUAGE

English : Intermediate

Arabic: Intermediate

Projects

Converting Maplink application from JSP to Spring Boot

I am currently working on converting the Maplink project from JSP to Spring Boot technology and redesigning its architecture as a microservices setup. Simultaneously, I am overseeing the transition of the front-end to React.js. The Maplink project supports map applications, including functionalities such as address analysis and thematic data display.

Spring Rest-API with Securty (JWT)

The project features a Rest API application for handling orders from an institution's customers and managing product additions and sales. It utilizes Spring Boot, Spring Rest API, Spring Security, JPA, MySQL, Javax Validation, and Spring Mail Framework APIs. Service access is managed based on roles using JWT authentication. Data caching methods have been implemented to optimize application performance and cost efficiency. Postman and Swagger tools were used for project documentation, adhering to OpenAPI standards.

Personnel Task Tracking System

The project is a Rest API application designed for employee and task management within an organization. It supports admin and user roles, allowing updates to personnel information, new assignments, and task management. Technologies used include Spring Boot, Spring Rest API, role-based access control with Spring Security, JPA for data persistence, and MySQL database.

Detailed documentation adheres to OpenAPI standards using tools like Postman and Swagger. Overall, the system provides secure, scalable, and accessible employee management capabilities for users with admin and user roles.

REFERENCES

Hakan OZER

Software Developer and Teacher

Phone: (543)-642-95-95

Email : hakanozer02@gmail.com

Caner MOLLAOGLU

Istanbul Education Academy-Co-
Founder

Phone: (507)-510-43-83

Email : info@istanbulegitimakademi.com

Özcan GUNGOR

Planet Group IT Manager

Phone: (533)-669-24-57

Email : ozcangungor@planetgroupint.com