IBRAHİM UMUT DİKBASAN

iumutdikbasan@gmail.com +90 506 056 2667 Personal Website

in/ibrahimumutdikbasan/ github.com/iumutdikbasan

SUMMARY

I am ready to use my skills in a dynamic and collaborative team environment. With my commitment to continuous development and meticulous work, I am ready to contribute effectively to projects and deliver high-quality software solutions.

WORK EXPERIENCE

Software Engineer Intern, SNI, Istanbul, Turkey(On site)

June 2023 - Aug 2023

During my internship at SNI Technology, I had the opportunity to learn a multitude of new technologies through the provided road map and my consistent and diligent work. Throughout this experience, I gained proficiency in various technologies, including the fundamentals of **Java**, **SQL**, **Spring framework** Rest API architecture, **Hibernate-JPA**, **Flyway**, and **Docker**.

Business and Product Analyst Assistant, TalentMondo, Talinn, Estonia(Remote)

March 2021 - Sep 2021

Facilitate communication between different teams, ensuring everyone is aligned on product vision and goals. This includes organizing meetings and writing reports. Analyze product performance data, user interaction metrics, and other relevant information to evaluate the success of product features and identify areas for improvement. Familiarity with data entry software and tools, as well as electronic spreadsheet applications like **Microsoft Excel and Power BI**.

TECHNICAL SKILLS

Programming Languages: Java (Used it in live projects), SQL (Used it in live projects), TypeScript **Frameworks and Databases:** Spring Boot (Used it in live projects), React, Angular, MySQL, PostgreSQL (Used it in live projects), MSSQL, MongoDB

EDUCATION&CERTIFICATES&BOOTCAMPS

Sep. 2019-Sep. 2023
2020-2021
2021
2021
2021
2022
28/10/2022-25/11/2022

PROJECTS

WeatherApp 2024

This project is a weather application developed using Spring Boot. The application provides weather forecasts using a **RESTful** web service. It allows users to query weather forecasts for a city, providing predictions at 3-hour intervals covering a 5-day period. The application retrieves weather forecasts using the **OpenWeatherMap API**. **Spring Boot, Spring Cloud Feign, Spring Security, Spring Kafka, JWT, PostgreSQL, Mockito**

Trip Scanner 2024

Trip search application using **Spring Boot**. Database model was designed for trip and station information, and these data were managed through **CRUD** operations. Additionally, a **Search API** endpoint was developed to allow users to list trips based on departure location, arrival location, departure date, and return date. System security was ensured with an **authentication structure**, and **scheduled background jobs** were implemented to update flight information by making requests to a **mock API** generating data daily.

E commerce Clone 2024

- The user manages a service that handles products and reviews.
- An email and a phone number belong to only one user.
- The user type can be an individual or a company.
- Maven, Spring Boot, MapStruct, Swagger, PostgreSQL