# BURAK AYYILDIZ



#### Introduction

I'm a patient and hardworking, and curious software developer at MBIS, Turkey's 93rd best technology company. I'm trying to improve myself in my developer career. Additionally, I'm a team member who cooperates with my coworkers. Passionate about helping my team members and open to the knowledge that can be learned from my team members to improve myself.

#### Experience

#### Junior Backend Developer | MBIS | Istanbul, Turkey

Nov 2021 - Present

Responsibilities

- Execution of the developed software modules, testing and commissioning.
- Fulfillment of data management studies on the developed software modules.

Clients & Projects

Milangaz: I was involved in go live phase of the Milangaz project. During the project I did contributed both back-end development and hybris part of the project.

#### Project Operations Engineer | TMS Industrial Refrigerations | Istanbul, Turkey Mar 2020 - July 2021

Responsibilities

- Became a bridge between the team and the customer in the assembly and commissioning works in the projects.
- Creating project plans and making progress payments.
- To be responsible for and follow up all the works and transactions from the first start of the project to the final collection at the end.

### Education

Energy Systems Engineering | 2019 | Gazi University

## Courses

· Java & Spring Bootcamp - August 2022

The Association of Payment and Electronic Money Institutions of Turkey

Türkiye Ödeme Ve Elektronik Para Kuruluşları Birliği(TÖDEB)

· Java Programming - January 2022

Udemy Business

· Java Web Services and RESTful API with Spring Boot - January 2022

Udemy Business

#### Contact Info

(531) 571 6531	•
Ayyldzburak1@gmail.com	$\bowtie$
Kartal, İstanbul	8

#### Skills

- Java
- Spring Boot SAP Hybris
- · SAP ABAP
- SAP Fiori

## Languages

Turkish: Native

English: Intermediate

## Personal Information

Birth Date 3 September 1993

**Driving License** В

Military Service Done

## Interests

Java Spring SAP Commerce Cloud (Hybris) Development Quarkus JavaScript