

Mustafa Mert Burma

Bağcılar/İstanbul, Türkiye

(+90) 531 496 50 73 & burmam@mef.edu.tr <https://github.com/MertBurma>

OBJECTIVE

I want to specialize in back-end and front-end development. To accelerate my development, I enroll in relevant Udemy and Edx courses. Adding value to the projects I am involved in allows me to do my job more ambitiously.

WORK HISTORY

NTT DATA Business Solutions Turkey Junior Backend Developer 09/2022 – *CurrentlyWorking*

- **Loyalty**
- Member of a software development team in Cloud & Innovation department. Developing RESTful backend services for various companies on Java Spring framework using Java and SQL.
- All database design and development of the project was done end-to-end on SAP Hana. End-to-end cloud management was managed on Cloud Foundry.
- In the related Java project, GDPR Services, User Authentication Management, Data Deduplication Services, Loyalty Campaign Engine, Sales Order Management, Invoice Management, Employee, Product services and also other CRUD operations were updated.

TST

- SQL SERVER was used as database
- Errors in the services were resolved and packages were changed according to the customer's request.

İD3

Java Developer Intern

02/2022 – 07/2022

First, I took Spring library training in 1 month. Afterwards, I was included in the backend team of the Harmony project, which the company was about to start developing. Here I developed RESTful APIs using Java Spring microservices I also had the opportunity to experience kubernetes and docker technologies

BigData Teknoloji AŞ

Web Developer Intern

I fixed the bugs in the admin panel of the mobile application, which is a product of the company, developed with react.js. Here I met Typescript and Redux structure.

EDUCATION

Udemy Courses

Spring & Hibernate for Beginners (includes Spring Boot)

Master Microservices with Spring Boot and Spring Cloud

Building REST API's using Spring Boot, Spring Security 6, JWT, Spring Data JPA, Hibernate, MySQL, Docker & Deploy on AWS

MEF University, Istanbul, Turkey

2017 – 2022

Department of Computer Engineering

General Purpose Languages and Framework & Libraries

Java, PostgreSQL, C, SQL, CSS,
JavaScript, HTML, React,
MongoDB, Firebase, Spring

Enviroments & Tools

Git , Jira, BitBucket

Courses I Enjoyed Much

- Data Structures And Algorithms
- Object-Oriented Programming
- Programming Studio
- Computer Architecture

Adnan Menderes Anatolian High School, Istanbul, Turkey 2013-2017

Player of School Basketball Team

DATA SCINCE SKILLS

Languages

- English, Upper-Intermediate

PROJECTS

Sportsmate – Senior Design Project

People who want to do all kinds of sports such as football, basketball, tennis, walking can find sports friends for themselves. At the same time, sports organizations have the opportunity to discover talented players with this application. This application, which closes the gap of missing players in team sports, enables people to find teammates quickly.

Typescript, React.js, Firebase, MaterialUI

Tetris – 2023

[Repository](#)

In this project, I created a funnier game than the classic Tetris by mixing the popular games from past and present. Fully built using Java and Java's graphics library

Character Recognition Using Moments

[Repository](#)

In this project, I defined them using the momentum of simple definitions in the visuals.

Used Python and NumPy library