### MAHMUT HİLMİ ARIKMERT

<u>contact@mharikmert.com</u> | +90 549 798 81 91 | Pendik, Istanbul <u>mharikmert.com</u> | <u>linkedin.com/in/mharikmert</u> | <u>github.com/mharikmert</u>

#### **EDUCATION**

### **MARMARA UNIVERSITY**

Bachelor of Science, Computer Science & Engineering

09/2017-06/2023 (Expected)

#### **SKILLS**

### **Programming Languages**

Java, JavaScript, TypeScript

# Frameworks / Runtimes

NodeJS, Jest, Spring, JUnit, React, Angular

### **Data Technologies / ORMs**

Microsoft SQL Server, PostgreSQL, Sequelize, JPA, Hibernate

# **Server / OS Technologies**

Linux(Ubuntu), Docker, Nginx

### **Development Tools**

Git, GitHub, Bitbucket, Jira, Confluence, PostMan, Swagger, Trello

# Other Skills/Interests

Object-Oriented Programing, Asynchronous Programming, Software Architecture, Test Driven Development, Clean Code

#### **EXPERIENCE**

#### RENAULT TURKEY

SOFTWARE DEVELOPER

07/2022 - Present

#### AMBEENT INC.

SOFTWARE DEVELOPER

12/2021-07/2022

- Worked in a cross-functional agile team providing outsource service for Renault Turkey.
- Mainly focused on the development, maintenance and refactoring of Renault Port mobile application.
- Designed and implemented backend and database infrastructure of survey projects for the clients.
- Created user interfaces for the internal backoffice system.

Technologies: JavaScript, NodeJS, Express, Sequelize, Jest, ReactJS, Material UI, PostgreSQL, Microsoft Azure, Agile

#### **SADE SOFTWARE & CONSULTANCY**

ASSOCIATE SOFTWARE DEVELOPER

08/2021 - 12/2021

- Taking an active role in the migration and deployment of a static masking system's user interface(Angular) and proxy server (Node JS).
- Delivery of frontend tasks on a financial reporting system user interface. (Angular)
- Designed and implemented an employee activity monitoring and notification system. (Kotlin)

Technologies: Java, Kotlin, JavaScript, TypeScript, NodeJS, Angular, SAS, Linux

### SOFTWARE DEVELOPER INTERN

05/2021 - 08/2021

- Working on RESTful Web Services, Client-Server Architecture, Authentication concepts (JWT), and Authorization(Keycloak).
- Development of an API using Keycloak as the authorization layer with Spring Boot & Spring Security.

Technologies: Java, Spring, Keycloak