Semih Göz Software Engineer as Back-End Developer

Last update: March 20, 2022

The online version is available at

https://semihgoz61.github.io/resume

Residence:

Merkez/Çanakkale

Homepage:

https://semihgoz.com

Email:

semihgoz61@gmail.com

LinkedIn:

https://www.linkedin.com/in/semihgoz/

Phone:

+90 (553) 862-4361

I am a senior developer in sahibinden.com. I am also one of the Back-End core team member in the project. My tasks are software design and development.

The team I am in, we mainly deal with product development and fixing occasional bugs from application at production environment also we do develop migration to microservice architecture.

General:

- Core Java (8, 11, 17)
- Spring
- Microservice Architecture
- RDBMS and NoSQL

Technical:

- · Design pattern from GOF
- · OOP with Java
- · Layered Architecture
- Microservice Architecture
- SSO with OAuth2
- Cluster System Design

Back-End Advanced:

- Java
- Spring Ecosystem
- ORM (Hibernate Native or JPA)
- RDBMS (Postgres, MySQL-MariaDb)
- NoSQL (Mongo, Hadoop, Redis, Memcached, ClickHouse, Casandra)
- JCache Hazelcast, Ehcache
- Spring Boot Starters
- Spring Cloud Starters
- · Bash scripting
- Queue (Kafka, ActiveMq)
- Lombok (with experimental)
- Junit 5, Mockito, MockNeat
- · Serializations Jackson, Gson, Kryo
- · HashiCorp products eg. Vault, Consul
- Exception Handling RFC-7807

Back-End Intermediate:

- · Reactive Programming
- DevOps Instruments

Front-End Beginner:

- · Javascript (ES6)
- ReactJs

Tools:

- Git
- Maven
- Jenkins
- Docker
- npm
- GitHub
- Bitbucket
- Jira

Professional Experience

Back-End Developer

sahibinden.com

February 2021 - present

Sahibinden.com, Senior Back-End Developer (https://sahibinden.com):

- · Learning to work with big-data
- Developing a system with quite a large number of users (over 62 million).
- · Learning Cluster system design.
- Participate in planning, developing and testing a business from start to finish.
- Having opportunity to experience new technologies during the microservice migration.

 Core Java (11)
 RDBMS and NoSQL
 Spring Framework
 Spring Boot
 Spring Cloud
 Cluster System Design
 DevOps

 Bash Scripting

Back-End Developer

Etiya Bilgi Teknolojileri, İstanbul Oct 2019 - February 2021

Marvel Project, Back-End Developer (https://videotron.com/en):

- Learned to work with a team that offers corporate projects and solutions
- I try to improve the existing complex project with existing competencies.
- Improvements on compact projects that produce large systems and permanent solutions, such as Keycloak, Amazon WSO2, etc.
- Integration of different projects and improvements suitable for this integration, for example payment system (i2i), SPA etc.
- Learned to adapt to any team and project quickly by supporting different teams.
- Learned the concept of Continuous Integration and Delivery

Core Java (8) | JPA/Hibernate | Spring Framework | Spring Boot

Back-End Developer

UMB Mühendislik June 2017 - Oct 2019

Worked on nodejs based project while transitioning to Java Spring:

• The company I joined to transition from NodeJs to the spring ecosystem

- While I had a beginner's knowledge of Spring, I further advanced this knowledge thanks to this project.
- Learned design patterns structures
- Learned microservice architecture

Core Java (11) JPA/Hibernate Spring Framework Spring Boot NodeJs Spring Cloud

Education

Bachelor of Science: Software Engineer Beykent University - Istanbul Sep 2012 - Jul 2018

Affiliations

- Erhan Günal, Software Team Leader, 0 (507) 614-0964
- Sonay Ergünlü, Senior Software Developer (Back-End) 0 (537) 682-9353
- Recep Şengüler, Senior Software Developer (Back-End) 0 (537) 927-5172
- Samet Gündoğmuş, Senior Software Developer (Mobile) 0 (537) 216-9481

Additional Information

- · Military Services: Completed
- No smoking