







Kaan **Keskinsoy**

Fullstack-Developer | Computer Science and Media M.Sc.

Skills

Programming Languages

- JavsScript
- TypeScript
- Java
- Python
- Groovy

Frontend

- Angular
- RxJS
- HTML
- CSS

Backend

- Spring
- SAP Commerce Cloud
- RESTful APIs
- SOL
- NoSQL

DevOps & Tools

- Git - Bash
- CI/CD Pipelines
- AWS (EC2, Route 53, ACM)
- Bazel
- Docker

Testing

- Katalon Platform
- E2E & API Testing
- Zephyr Squad API
- Selenium

Web Analytics

- Matomo (Tracking & Tag API)

Agile Methodologies & Tools

- Scrum Change Management Jira
- Confluence Daily Standups
- Backlog Refinement Retrospective
- Code Reviews Arc42 Documentation

Languages

- German (Native)
- English (Fluent)
- Turkish (Fluent)

Experience

Groz-Beckert KG

03/2022 - today

Fullstack Developer

- Development, deployment, and maintenance of web applications using Angular and SAP Commerce Cloud based on Java and Spring for enterprise solutions.
- Refactoring and abstraction using SOLID principles to improve code quality and maintainability.
- Automate return and refund processes, increasing operational efficiency.
- Development of a B2E resource and quality management system to enhance safety standards
- Development of a role-based authorization system to improve security and compliance.
- Introduction and development of Matomo Web Analytics to optimize user experience.
- Automate test result integration in Jira, accelerating release processes.
- Leading development of a monitoring system with automated error notifications, reducing downtime.
- Provide consulting, training, and 3rd-level support for implemented solutions.

M-Way Solutions GmbH

09/2016 - 03/2018

Fullstack Developer (student employee)

- Development, deployment, and maintenance of B2E web applications using using Angular
- Development and consumption of REST interfaces
- Development of CLIs based on Node.js
- Development of unit and E2E tests
- Design and implementation of user interfaces

Education

Hochschule der Medien

03/2019 - 09/2021

Stuttgart

Computer Science and Media (Master of Science)

Final grade:

Machine Learning Methods for Facial Reenactment Creation and Thesis:

Detection

Hochschule der Medien

03/2014 - 03/2019

09/2010 - 07/2013

Stuttgart

Computer Science and Media (Bachelor of Science)

Final grade: 1 9

Thesis: Android Mobility Detection Library

Staatliche Feintechnikschule

Villingen-Schwenningen

General higher education entrance qualification