Freelance Backend Engineer

Iyad Al-Sahwi

City Berlin

Mobile phone +49 152 3809 0873

E-Mail iyad@al-sahwi.de

Website https://al-sahwi.de

Date of Birth August 29th 1986

Citizenship German, since 1991 in Germany



Work experience

08/2022 - 06/2023 Freelance Java Backend Entwickler at MHP GmbH for Porsche AG

Kafka event stream using AWS Lambda, Spring Boot Secret rotation during runtime, Circuit Breaker and Retry Handler for 3-party APIs + error handling, Update microservice to Java 17, Fix Docker image based on Alpine, DynamoDb local tests with Testcontainers

Kotlin, Java, Spring Boot, TypeScript, Nest.js, Kafka, Terraform,

AWS Stack, Docker, Maven, DynamoDb

12/2021 - 02/2022 Freelance Backend Developer at SD&C GmbH

Improved software to follow 3-layered architecture & Refactoring for cleaner code, Implement feature: Editable Email system to notify

about the status of the credit lending

Java, Spring Boot, Docker, MSSQL, Camunda, IBM MQ, Liquibase

01/2021 - 11/2021 Sabbatical & start of self-employment

01/2019 - 12/2020 Backend Engineer at Signavio GmbH

Feature development, maintenance and bug fixing in Java Performance improvements for Signavio dictionary, Update web application from Java 8 to Java 11, Application startup check for database type, Deployment of Signavio Process Manager

(Dockerized), CI-Migration from Jenkins to CircleCi

Started basic use of Kubernetes and AWS

09/2016 - 01/2019 Automation Engineer at Signavio GmbH

Automation of development tasks for 3 engineering teams using Java, Kotlin, Groovy and Gradle as well as Docker, Docker

Swarm, Gitlab and Jenkins

Developer tasks: Custom Java client library, UI and API test

framework in Kotlin, Groovy scripts for job generation, Gradle build

and release scripts

DevOps tasks: Containerization with Docker, Orchestration with

	Docker-Compose, automated website deploy and tool updates
08/2014 - 08/2016	QA Automation Engineer (Backend) at idealo internet GmbH
	Develop complex End-2-End test setup as well as full backend regression tests, automated functional and non-functional tests on Rest API layer in Java and Node.js, BDD with Cucumber
07/2012 – 09/2012	Internship in Brazil as software engineer at Research lab LINCE, "Universidade Federal de São Carlos" Development of a web application for multimedia-based content with Grails (Java and Groovy), HTML, CSS and JavaScript
09/2010 – 01/2011	Internship as software developer at hmmh multimediahaus AG software quality in Java projects, continuous integration with Hudson, quality measurement with SonarQube as well as Frontend development with Flash (AS3)

<u>Skills</u>

Language/Runtime	Java, Kotlin, TypeScript, JavaScript, Bash, Groovy
Frameworks/Libraries	Spring Boot, Kafka, Hibernate, RestEasy, Guice, Node.js, Nest.js
Database	MongoDB, MySql and DynamoDB
Method	Agile development: Scrum and Kanban
Environment	Linux Ubuntu/Mint/Debian, AWS, IntelliJ, Android
DevOps	Docker, Terraform, Jenkins, AWS Codebuild, Ansible, Kubernetes
Languages	German - native, English - fluent, Arabic - moderate
Education	
10/2011 - 06/2014	Master student "International studies media informatics" Master of Science, Hochschule für Technik und Wirtschaft Berlin

10/2011 - 06/2014	Master student "International studies media informatics"
	Master of Science, Hochschule für Technik und Wirtschaft Berlin Web development and Mobile (Java, Android, Groovy/Grails, JavaScript, Node.js), Algorithms and image processing in Java
09/2007 - 06/2011	Bachelor student "International studies media informatics"
	Bachelor of Science, Hochschule Bremen
	Focus on Software and web development (computer science 80%) Understanding of UI & UX (Design 20%)
08/2003 - 07/2005	"Technical assistant for IT", two years of professional school
	Apprenticeship, Eugen-Reintjes-Schule, Hameln