MOHAMMAD SAHYONI

DEVELOPER



PROFILE

My name is Mohammad and I am passionate about coding. I love using my skills to create innovative solutions to complex problems. Whether it's building a website, developing software or exploring new technologies, I am always looking for new challenges to enhance my skills and expand my knowledge. Being a German citizen has given me the opportunity to work with diverse teams and be part of multicultural projects, which has broadened my perspective and enriched my experiences. I am excited about the future of technology and the endless possibilities it offers, and I am eager to continue learning.

SKILLS

- Java
- Spring / Spring boot
- Mysql
- Junit
- Selenium
- Java-Script
- React
- HTML
- CSS
- TDD
- On-call / Support
- Agile
- Scrum
- Web Design
- Design Thinking
- Problem-Solving
- Project Management Tools
- Strong Communication

EDUCATION

Arab Academy for Science and Technology - AAST - 09/2009 - 02/2015 Bachelor of Computer Science

- Structured programming (java language & syntax)
- Object-oriented programming
- Communication theory and Network coding & analysis.
- · Data Statistics & Statistical Analysis (SQL)
- · Discrete Mathematics & Data Structures
- HTML & Basic data visualisation (Google, Excel)
- · Numerical Analysis (Methods & error analysis)

EXPERIENCE

APPLICATIONS DEVELOPER

Testo SF & Co. KGaA

2018 - Present

- Building Scalable Java Microservices developed with Spring, Hibernate.
- · Performing unit testing on applications by developing and applying test cases in JUnit.
- Automated End To End Testing using selenium.
- Enhanced the quality of code and improved application performance.
- · Configure and Connect web application with MySQL

WEB DEVELOPER

Mobisol GmbH (ENGIE Energy Access)

02/2017 - 05/2017

- · Database administration and website design
- Ruby on Rails
- Support customers needs

LANGUAGES

English - Fluent German - Fluent Arabic - Native



+49 15204798296



mohammad.sahyoni.91@gmail.com



www.mohammad-sahyoni.de



Berlin, Germany