NADER AWADALA

FULL STACK SOFTWARE DEVELOPER



ABOUT

Full Stack Developer mainly working with Java, Spring Boot and React but always open to changing tech stack and learning new technologies (Kotlin, Python, C#, .NET, Golang)

SKILLS

- HTML/CSS,/Javascript/Typescript
- Bootstrap
- React / Angular
- OOP, SOLID, ACID
- Java, Spring Boot
- Hibernate, JPA
- RabbitMQ
- PostgreSQL, MySQL, Oracle
- Git, Docker, JIRA / Trello
- CI/CD, Jenkins

EDUCATION

BACHELOR OF SOFTWARE ENGINEERING

"St. Cyril and St. Methodius" University of Veliko Tarnovo

2018 - 2022

HIGH SCHOOL DIPLOMA

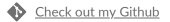
Secondary School "Emiliyan Stanev" 2013-2018

CONTACT



naderawadala@gmail.com

Check out my website



in Add me on LinkedIn

EXPERIENCE

FULLSTACK SOFTWARE DEVELOPER

DXC Technology

Apr 2023 - Present

At DXC my main focus is developing Spring-based web applications. I
contributed to two major projects: one for the Danish tax authorities and
another for the Italian tax authorities. My primary tech stack included React
and Java Spring, and I played a key role in refactoring and adding new features
to both projects. This involved significant efforts in cleaning up the codebase
to slowly eliminate technical debt, while also implementing new features.

FULLSTACK SOFTWARE DEVELOPER

pressrelations

Feb 2022 - Mar 2023

My responsibilities in pressrelations were to develop dynamic and engaging
web applications tailored for end-users who utilized the company's software.
My work involved not only creating responsive and interactive interfaces with
React but also integrating these applications seamlessly with backend services
to deliver a cohesive and robust user experience. As part of my full-stack
responsibilities, I became deeply involved in building new features, optimizing
performance, and ensuring that the applications met high standards of
usability and accessibility.

JUNIOR JAVA SOFTWARE DEVELOPER

clouway

Jul 2020 - Feb 2022

- At my first job in clouway I was surrounded by great colleagues who taught
 me a lot of things and set the foundations for my growth and learning as a
 software developer. it is thanks to them that I learned how to work with Git,
 Docker, RabbitMQ and to become accustomed and comfortable working with
 the Agile/SCRUM methodology.
- I worked in a small team in an on-site office environment where we tightly collaborated to develop ERP systems for our clients. I can proudly say I learned a lot and for the time I was there I was able to solidify good programming practices as well as learn how to write clean code, test, refactor and clean up tech debt in the backlog whenever possible. Juggling both university and a full-time job allowed me to rapidly advance my skills in Java and learn how to work with Spring framework.