# Cristian I. Iacob

# Software Developer

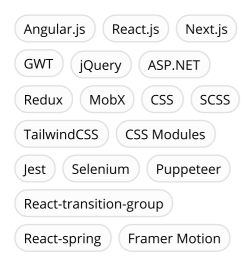
- iacob.cristian91@yahoo.com
- Timisoara, RO
- github.com/CristianIacob

### LANGUAGES



### SKILLS

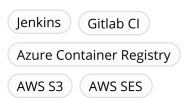
#### **FRONTEND**



#### **BACKEND**



### **DEVOPS**



### WORK EXPERIENCE

# SOFTWARE DEVELOPER

Sep 2015 - present

Haufe Group

- developed multiple SPAs and also frontend with backend web applications
- example of application topics include
  - checking whether or not you should be self-employed
  - a manager for employee warnings used by HR persons
  - an application for managing job positions but also help companies identify which salary group their employees belong to
- took part in the complete development cycle of those projects
- progressed through different web frameworks, starting with GWT(1y exp), Angular v4(1,5y exp) and currently React(3y+)
- at first, worked exclusively on frontend tasks
- over the years, to expand my knowledge and skill pool,
  I've also worked on backend and DevOps tasks
- made sure the design stayed consistent between the SMA projects by paying attention to the details and design choices made by different designers and also created shared frontend components
- encouraged others to do pair-programming and knowledge sharing within the team, either through meeting presentations or wiki pages
- helped less experienced developers on the team with their task, and tried to make sure they learned something in the process by asking questions and about their opinions

# SKILLS

### **GENERAL**



# **WORK EXPERIENCE**

### **QA ENGINEER**

Apr 2015 - Sep 2015

**Netex Consulting** 

- tested the web application of a warehouse for tire management
- implemented and maintained automated tests in Java using Selenium Web Driver
- used Jira for task management and creating bug reports
- had the chance to learn the importance of code quality, working inside a team and writing production code

### **EDUCATION**

### COMPUTER SCIENCE DEGREE

Sep 2010 - Jul 2014

UPT, Timisoara

- mathematics
- computer programming
- computer architechture
- object oriented programming
- data structures and algorithms