

# Deni Askhabov

[github.com/daskhabov](https://github.com/daskhabov) | [deni.askhabov@gmail.com](mailto:deni.askhabov@gmail.com) | [deni.askhabov.com](https://deni.askhabov.com)

**Profile: Full-Stack developer with main specialization in Java back-end**

## Front-end development

1. JavaScript/Typescript
2. HTML & CSS/SCSS

## Frameworks

1. Spring (Boot)
2. Angular
3. React (Native)

## Database management

1. Oracle
2. PostgreSQL

## Back-end development

1. Java

## AI Tools

1. Kiro
2. Github Copilot
3. ElevenLabs

## Cloud computing

AWS Certified Developer – Associate



## PROJECTS

---

### Sporny

Mobile app made in React Native where people can meet up to play any sport

### weydu.eu

WordPress website offering leisure and educational events

### Kiro Bridge

Mobile Bridge to connect to my Kiro IDE from anywhere to develop on the go

### deni.askhabov.com

My personal portfolio

## PROFESSIONAL EXPERIENCE

---

### Technical lead, AXA Belgium, Brussels, Belgium

10/2023 – Now

- Promoted to the Java technical lead of the whole Life insurance domain:
  1. Leading projects, managing estimations, doing code reviews and executing FinOps strategies for the Life Insurance domain:
    - Lead Java migration efforts for all Java applications in Life (8 to 17)
    - Follow up on key security KPI's and Evergreen IT strategy
    - Saved over a 200k per year through Finops Activities
  2. Using AI to create internal tools to improve efficiency (Mainframe analyzer, BPMN model creator...)
  3. Use AI to improve SDLC processes: Debug tools, testing automation, User story improvements, code reviews...
  4. Contributor to "API" and "Automation & AI" communities
  5. FinOps Community Lead of AXA Belgium

## Software engineer, AXA Belgium, Brussels, Belgium

06/2019 – 09/2023

- Full-stack development and Oracle database management on multiple projects:
  1. Main project responsible of receiving and transforming xml data to financial documents such as invoices sent to AXA clients. Tasks: Implement additional functionalities, maintain & refactor existing code, debug and fix known issues.
  2. Taken over as lead developer of an AWS project (lambda) that manages both inbound and outbound communication data. Wrote documentation for added features.
  3. Internal project for the team consisting of tools to manage the other projects with analytics and debugging features: Complete redesign of the UI (migrating JSP pages to Angular)
- For all projects Following frameworks, languages and tools are used:  
Back-end: Spring-boot (Java), Front-end: Angular (Ts), Build automation: Maven (xml)

## Software engineer Intern, Purdys Chocolatier, Vancouver, Canada

04/2018 - 07/2018

- Doing manual testing, coming up with test cases and finding ways to automate the testing processes.
- Worked on use cases of- and presented the Katalon automation testing solution to improve testing flow.
- Full-stack development on the main fundraising website, where big companies and groups raise funds, by completely redesigning the site UI and performing optimizations in a team of 2. This allowed me to take on a big project with my senior and granted me some design and implementation freedom, as well as gave me the responsibility on working on a high value project.
- Used Confluence for administrative tasks + JIRA with git integration + use of pull requests. Learned more about git flow and CI/CD practices.
  - Used **ASP.NET** and **Bulma framework (CSS, SCSS)** during the full-stack development:

## DIPLOMAS & CERTIFICATES

---

AWS Certified Developer – Associate

06/2022 - 06/2025

**UCLL, Leuven:** Applied computer science, Specialization:  
software development, Higher education

09/2016 - 01/2019

**EF Oxford, Oxford:** EFCELT level C2 certificate

07/2014

## OTHER COMPETENCES

---

### Languages

- 1 **Dutch:** Native language
- 2 **English:** C2
- 3 **French:** Very good
- 4 **Russian:** good
- 5 **Chechen:** native language