

We are looking for Java Backend Developers that will take pride in building scalable applications.

Your role within our Kingdom

We are looking for a developer with strong practical experience, and the drive and enthusiasm to succeed in a demanding and professional team environment.

You will among other things:

- Take responsibility for the quality of what the team creates, helping to establish good practices.
- Weight in on technical decisions, facilitating decision making and contributing to the department technology.
- Help the team grow, both in number, supporting the hiring process, and personally, mentoring team members into clean code and quality mindset.
- Design, architect and help implement features required to have healthy tools
- Deliver code and supporting documentation of the highest quality through good design, attention to detail and system testing on a timely basis
- Work with skilled colleagues that are committed to delivering the best products possible
- Work in an agile environment, where your opinions matter
- Share knowledge and help colleagues both inside and outside of your team
- Ensure our systems perform, and are reliable, scalable and secure.

Skills to create thrills:

In our opinion, programming experience and dedication for quality technology as well as the willingness to share great ideas are equally valued. Are you passionate? Are you a creative team player?

We are looking for someone who:

- Hands on experience on Spring boot & REST/Event based Microservices.
- Writes high- quality, maintainable code, cares about it and is willing to further improve their practices
- Can get up to speed on new codebases quickly
- Is a team player, has good communication skills and can easily work with new people
- Is an engineer and not scared of SOLID, TDD or other acronyms.
- Is a team player who likes to discuss solutions and ideas.
- Strives to be a genius in their area of expertise.

You'll get to work with:

- Docker and Kubernetes
- Go and/or Java
- PostgreSQL, Elastic search, RabbitMQ
- Memcache, Redis
- Microservices architecture
- ELK, Jaeger, Prometheus & Grafana
- Circle CI

