Software Engineer

Technical Proficiencies:

Languages: C#, Java, Kotlin, Go, Python, JavaScript, Clojure

Tools: RDBMS, Docker, AWS (CloudFormation), Elastic Stack

Professional Experience

FullStack Software Engineer | SDC:LX @ Volkswagen Digital Solutions, Lisbon - Portugal March 2020 - Present

Joined team in charge of a customer and employee facing product for car dealers/customers, meant to facilitate customer communication/enrolment into the VW digital ecosystem

• Scaled product out from 1 country to 20+ countries in the EMEA region

Was part of a team in charge of researching and developing the MVP for a new product

- Interviewed users to understand their current pain points and how we can facilitate their day to day activities
- Implemented infrastructure as code methodologies, using AWS CloudFormation

Software Engineer | Tekever, Lisbon - Portugal

May 2018 - March 2020

Led team in charge of development and maintenance of a .NET web application serving a client in the healthcare sector. Met with client to manage expectations, align goals and estimate effort for future developments

- Planned and implemented monitoring tools (influxdb/grafana & ELK stack) that helped us identify availability and performance issues with the application and improve user experience
- Migrated application from .NET Framework to .NET Core, which allowed our application to run on Linux containers which resulted in faster deployment times, easier scalability, more portability, etc.
- Designed and implemented features which have allowed our client to cut down on waiting times by automating timeintensive processes previously being done manually by employees (checking in patients, processing payments, etc.)

Junior Consultant | KCS IT, Lisbon, Portugal

January 2018 - May 2018

Integrated (above) client's development team. Fulfilled duties as a software developer while taking on some DevOps responsibilities working on aforementioned project

- Split monolithic C# project into a common library and 3 separate projects that fit closer to current business needs and allowed development to proceed faster and independently of other teams
- Managed development and staging environments, implemented CI/CD practices

Education

AWS Certified Cloud Practicioner

2021

Amazon Web Services

Applied Mathematics and Computation

2016 - 2017

Instituto Superior Técnico, Lisbon, Portugal