

GUILHERME CALEMAN

PROFESSIONAL SUMMARY

Recent graduate with a strong focus on Java and JavaScript. I am a highly motivated, hard working, technical skilled first-class honor IT and Mechanical Engineer graduate, who always strives to achieve the highest standard possible, at any given task. I possess excellent technical and communication skills. Multilingual and well-spoken with experience managing projects and analyzing data. Seeking an opportunity to utilize skills in developing web applications for an established company with a strong customer base. I enjoy learning with others and working in a group. I am accustomed to working in challenging and fast-paced environment.

Experienced in building web applications using Java, Spring Web, Spring Batch, Spring Data JPA, Spring HSQLDB, MySQL Driver for the backend and React, JavaScript, HTML and CSS for the frontend. Also skilled in using Docker to containerize and deploy the application with AWS ECR, Amplify, Elastic Beanstalk, ACM and Route 53.

EDUCATION

Higher National Diploma, Science in Computing, 10/2020

CCT College - Dublin

- Graduate with First-class honors.
- Dissertation: Web application - Technologies: Ionic/Angular | JavaScript | Firebase | Cloud firestore

Deployed: gers-cct.web.app

Github: github.com/gcaleman/gers-garage-firebase

Diploma, DevOps, 09/2020

CCT College - Dublin

- Docker Images
- Docker Containers
- Architecture of the Docker engine
- Dockerizing applications
- Kubernetes fundamentals
- Running Docker containers in Kubernetes
- Kubernetes friendly applications
- Secret management
- Continuous delivery



54 GROSVENOR ROAD,
Dublin, D06 DH33



+353833799709



guilherme.caleman@gmail.com

GITHUB

- <https://github.com/gcaleman>

SKILLS

- Java
- Spring Boot (Batch, JPA, HSQLDB, Web)
- MySQL
- REST APIs
- Astute problem-solver
- Analytics
- Software applications
- Troubleshooting
- Software development
- Programming languages
- Project planning
- JavaScript
- Angular JS
- React.js
- Ionic Framework
- CSS
- GCP
- AWS (Amplify, Elastic Beanstalk, C2, ECR, ACM, Route 53)
- HTML
- PHP
- SQL
- GitHub
- Docker
- Kubernetes
- Active Directory
- Collaborative team player
- Team Reporting

- Cloud introduction
- High Availability
- Real world use cases
- Kubernetes in Cloud

Bachelor of Science, Mechanical Engineering, 05/2017

Federal University of Mato Grosso - Rondonópolis, Brazil

PROJECTS

Covid Data Charts for Brazil and European Countries

Web application: - Frontend: React.js

- Backend: Java + Spring boot (Spring Web, Spring Data JPA, Spring HSQLDB, Spring Batch)

Deployment: - Frontend: AWS Amplify

- Backend: AWS Elastic Beanstalk

Link: <https://covidinfo.clmn.link/>

Github repository: <https://github.com/gcaleman/covid-europe-dashboard>

Brazilian football league dashboard 2012/2020

Web application: - Frontend: React.js

- Backend: Java + Spring boot (Spring Web, Spring Data JPA, Spring HSQLDB, Spring Batch)

Deployment: - Frontend: AWS Amplify

- Backend: AWS Elastic Beanstalk

Link: <https://www.brazilianleaguedashboard.link/>

Github: <https://github.com/gcaleman/brazilian-league-dashboard>

WORK HISTORY

Sales Assistant, 10/2017 - Current

Primark, Dublin

- Manual Handling
- Fire Safety
- Resolved customer issues using strong interpersonal skills and conflict resolution techniques.
- Processed merchandise returns and exchanges.
- Implemented company policies and procedures, including health, safety and security.
- Managed quality communication, customer support and product representation for each client.

Mechanical Engineer Intern, 04/2016 - 04/2017

Bunge Crushing, Rondonópolis, Brazil

- Provided technical direction on maintenance projects and initiatives to other engineers, designers and technicians.

- Cultivated lasting working relationships with a large team of mechanics and electricians.
- Documented products and processes using SAP, MS Project and MS Excel to document release notes and designs.
- Used SAP to process data compiled from field for performance assessments.
- Performed on-site field surveys and wrote technical narratives to document processes, design changes and as-built documentation.
- Applied mechanical troubleshooting skills to develop effective solutions for quality products.
- Plan equipment maintenance activities using MS Project and SAP