**GUILHERME REIS**

Software developer

+1 (647) 446-5034

guilhermefelipedosreis@hotmail.com

http://guireispage.s3-website.ca-central-1.amazonaws.com/

https://www.linkedin.com/in/guidosreis/

<https://github.com/Guilhermefelipedosreis>

**SUMMARY**

I am an enthusiastic and eager web developer seeking opportunities to turn my passion into a career. With a strong foundation in the full stack cycle, I am ready to tackle new challenges and grow my skillset. My desire to learn and stay up-to-date with the latest web development technologies has led me to complete several online courses and personal projects. I am a quick learner, a strong problem solver, and a team player. I am confident that my positive attitude, strong work ethic, and drive to succeed will make me a valuable asset to any organization looking for a web developer.

**KEY SKILLS**

● Programming: Java, JavaScript, typescript and SQL.

● Frameworks: Angular, Spring Boot, Spring JPA, Spring MVC, Java EE, J2EE, Jakarta EE and Thymeleaf.

● Database: MySQL and SQL Server.

● Web: HTML5, CSS3, Bootstrap, MVC

● Concepts: Rest API, Servlets, OOP, Web Services, Relational database management, complex SQLs and Clean code.

● Others: VS Code, Eclipse SE, Eclipse EE, JDBC, Tomcat, Maven, Insomnia, AWS, Git and GitHub.

**RELATED PROJECTS**

● Created a web application using Spring Boot able to register a product only using the name, the URL of the product and the URL of the image. Using a controller in the backend to save the application to a database.

**Environment:** HTML5, Bootstrap5, Thymleaf, Spring Boot, Java, Maven and Heidi SQL.

● Implemented a CRUD web application able to register a product to an inventory. Easy to manage the data. This project uses the concept of servlets and does not include the aid of a framework. The servlets are called by the request and they are responsible for starting a new connection with a MySQL database using a Connection factory class, which uses JDBC for that. The queries are sent through this connection to access the data from the database.

**Environment:** HTML5, Bootstrap, JSP, JSTL, Java, JDBC, MySQL.