EMANUEL DIAZ SOFTWARE ENGINEER

PROFILE

I am a proactive, dynamic person, with a good level of negotiation, responsible, pleasant treatment on a day-to-day basis, with a focus on customer satisfaction and results. I develop well as a team member and consider myself a good communicator. I love computer science and continuous learning and improvement.

Certainly, I am enthusiastic about the future.

PHONE: +54 (221)-5528498

E-MAIL diazemanuel27@gmail.com

GITHUB: https://github.com/ediaz13

PORTFOLIO https://emadiazdev.com

EDUCATION

Systems analyst.

Superior Technical Formation Institute N°5 (2020-2022).

WORK EXPERIENCE

Santander Tecnología –Software Engineer Ssr.

(December 2019– Present)

- I am responsible for overseeing the maintenance of legacy code written in Java 6/8 and utilize tools such as Gitlab and Oracle SQL. Additionally, I handle the maintenance of microservices written in Kotlin and Python, which are deployed in Kubernetes. Recently, I joined the Enssurance team where my focus lies in developing functionality for selling insurance to clients, assisting insurance sales agents, and automating some processes. To achieve this, I utilize technologies like Java 8/17, Node.js, React, JSP, JavaScript, Oracle and Mongo DB.

Santander Bank - Technical Analyst Java.

(April 2019 – December 2019)

Performing analysis and documentation about business processes, in Java, for the Bank's Mobile Enterprise App. Assist in development and testing of new business processes. Performing application design activities (e.g., writing functional designs).

Used technology; Java 6/8.JSP. IBM WebSphere 8.5. BMC Remedy. SDA. Oracle SQL. Unix. , X-Treme! Appium.

El Cronista Comercial - Java FullStack Developer.

(November 2018-April 2019)

Development and maintenance of OpenCMS web application as well as internal products.
Used technology; Java 6/8. Open CMS Codelgniter PHP, React, JSP. Jquery. Oracle SQL, MongoDB.

GIRE SA Java Web Developer.

(July 2016- October 2018)

Development and maintenance of company 's internal web applications as well as products for clients and their main product Rapipago.
Used technology; Java 6/8. Angular 2. Boostrap. Jquery. SQL. Jira.

IT Resources Java Web Developer.

(November 2014– Junio 2016)
Development and maintenance of banking application of Santander Río, using Servlets and JSP technologies.

LENGUAGES

English: Upper Intermediate B2.

OBJETIVE

My main objective is to be part of a solid organization, in which I can expand and develop my knowledge in computer science, contributing to the achievement of the company's goals and objectives with the tools that I currently own, dedicating my time to the exciting work of CS.