

Emanuel Diaz

Capital Federal, Argentina
+54 221 5528498
diazemanuel27@gmail.com
www.linkedin.com/in/emanueldiaz
www.emadiazdev.com

Initiative-taking and dynamic software engineer with a strong focus on customer satisfaction and delivering results. Excels in collaborative team environments and known for effective communication. Enthusiastic about continuous learning in computer science.

Work Experience

Software Engineer, Santander Tecnologia

Buenos Aires, Capital Federal (December 2019– Present)

- Overseeing the maintenance of legacy code written in Java 6/8 and utilizing tools such as Gitlab and Oracle SQL.
- Handling the maintenance of microservices written in Kotlin and Python, deployed in Kubernetes.
- Developing insurance functionality using Java 8/17, Node.js, React, JSP, JavaScript, Oracle, and MongoDB.

Technical Analyst Java, Acciona IT

Buenos Aires, Capital Federal (April 2019– December 2019)

- Analyzed and documented business processes for the Bank's Mobile Enterprise App in Java.
- Assisted in developing and testing new business processes using Java 6/8, JSP, IBM WebSphere.

Java FullStack Developer, El Cronista Comercial

Buenos Aires, Capital Federal (November 2018– April 2019)

- Developed and maintained OpenCMS web application and internal products using Java 6/8, CodeIgniter PHP, React, JSP, jQuery, Oracle SQL, and MongoDB.

Technical Analyst Java, GIRE SA

Buenos Aires, Capital Federal (July 2016- October 2018)

- Developed and maintained internal web applications and products, including Rapipago, using Java 6/8, Angular 2, Bootstrap, jQuery, and SQL.

Java Web Developer, IT Resources

Buenos Aires, Capital Federal (November 2014– June 2016)

- Developed and maintained banking application of Santander Río using Servlets and JSP technologies.

Education

Higher Technician in Information Technology, Superior Technical Formation Institute N°5 (2020-2022)

- Relevant coursework: Software Development, Database Design, Algorithms & Data Structures.

Studies in Electronic Engineering, La Plata National University (2009-2012).

Languages

- English: Proficient (Upper Intermediate B2)
- Spanish Native Speaker.

Objective

Seeking a software engineering role in an innovative organization, where I can leverage my expertise to contribute to impactful projects and collaborate with a skilled team.