

Emanuel Diaz

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

Initiative-taking and dynamic software engineer with a strong focus on full-stack development and a passion for cybersecurity. Proven ability to design, develop, and maintain robust and scalable web applications using Java, Spring Boot, React, and related technologies. Excels in collaborative team environments with effective communication. Enthusiastic about continuous learning and applying cutting-edge technologies to solve complex problems.

Work Experience

Software Engineer, Santander Tecnología

Buenos Aires, Capital Federal (April 2019– Present)

- Developed insurance functionality backend using Java 8/17, Spring Boot, Node.js, Oracle, and MongoDB.
- Built front-end interfaces using React, JSP, and JavaScript.
- Oversaw the maintenance of legacy code written in Java 6/8, utilizing Gitlab and Oracle SQL.
- Handled the maintenance of microservices written in Kotlin and Python, deployed in Kubernetes.

Java Full Stack Developer, El Cronista Comercial

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

- Developed and maintained user interfaces using React and JavaScript, ensuring a seamless user experience.
- Development and maintenance for OpenCMS web applications as well as internal products.
- Used technology; Java 6/8. Open CMS CodeIgniter PHP, React, JSP. JQuery. Oracle SQL, MongoDB

Java Web Developer

Buenos Aires, Capital Federal | July 2016 - October 2018

Technical Analyst Java | GIRE SA

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

Java Web Developer | IT Resources

- Development and maintenance personal home banking (Santander Rio). Technologies: Servlets and JSP technologies. JavaEE. Maven. SQL. JPQL. Hibernate.

Education

Bachelor of Digital Technologies. Buenos Aires City University (2024-2025)

- Relevant coursework: IoT, Cyber Security, Data Analysis, Cloud Computing, Agile Methodologies, Objective and Key Results (OKR) Management.

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

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

Relevant Courses

- Google Cybersecurity Specialization (Dec 2023)
- Ekoparty's Fundamentals of Hacking and Defense Hackademy (Apr 2024)

Skills

- Programming Languages: Java, Python, Kotlin
- Tools and Technologies: Gitlab, Oracle SQL, Kubernetes, Spring Boot, MongoDB, Node.js, React, JSP, JavaScript

Languages

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

Objective

Seeking a challenging full-stack developer position where I can contribute to innovative projects and leverage my expertise in Java, Spring Boot, React, and related technologies.