CURRICULUM VITAE

PERSONAL INFORMATION:

LUIS EDUARDO ESPINOSA GALLIADY

PROFESSIONAL REGISTRATION No. 76255-238360 VLL

CELL PHONE / WHATSAPP: +57 315 3130019 (Colombia)

E-MAIL: luis_467493@outlook.com

www.linkedin.com/in/luis-eduardo-espinosa-galliadi



PROFESSIONAL PROFILE

Magister in Management of Informatics and Telecommunication who always looks for providing more value to the existing processes, making them more efficient, and offering the correct information to the people who needs it; all of this supported by leadership, responsibility, commitment, dynamism and teamwork ability.

Sufficient proficiency in architectures and technologies like Serverless, Microservices, Monolithic, Java, Spring (also its modules), Docker, Jenkins, Sonar, Rest Services, ReactJS and JMeter.

TECHNICAL SKILLS SUMMARY

- Software Engineering and Object-Oriented Programming
- Software development methodologies (RUP, DRA, XP, Kanban, Scrum).
- Architectures (Serverless, Microservices, Monolithic).
- OWASP.

- DevOps concepts like Pipeline as code and Infrastructure as code; and tools such as Docker, Jenkins, Sonar, Azure DevOps, AWS, Rancher, GIT, SVN, Splunk, DataDog, Grafana, and Redis.
- Application Servers management (Apache Tomcat, Glassfish, JBoss, Wildfly, Weblogic, and Jetty).
- DataBase Languages (PLSQL, SQL).
- DataBases (Oracle, MySQL, PostgreSQL, SQL Server, MongoDB).
- ORMs tools like JPA (Toplink, EclipseLink, Hibernate, Hibernate core), Spring Data, and Graphql.
- Java (Java SE, Java EE).
- Spring (Spring Core, Spring Boot, Spring MVC, Spring Data, Spring JPA, Spring Security, Spring HATEOAS, Spring Gateway).
- Rest Web Services.
- Web Programming technologies like Java Server Faces (Ice Faces, Prime Faces) Angular, React js, CSS, HTML, JavaScript, DHtmlx, and GWT.
- Testing tools like Postman, JUnit and JMeter, concepts such as Resilience testing and Performance Testing, and TDD as the way to develop focused on the tests.
- Business Intelligence tools like ETL (dataveil), Pentaho, Cognos, Mondrian, MDX, Splunk, Datadog, and Microsoft SQL Server Business Intelligence Development Studio releases 2005 and 2008
- Golang (Buffalo, Rest services).
- Kony applications.

ACADEMIC INFORMATION

ICESI UNIVERSITY

24 FEBRUARY 2018

MASTER IN INFORMATICS AND TELECOMMUNICATION MANAGEMENT

SAN BUENAVENTURA UNIVERSITY (CALI)
23 AUGUST 2012
SYSTEMS ENGINEER

WORK EXPERIENCE

COMPANY: POSITIVE THINKING (Bogotá - Colombia)

JOB: **SENIOR DEVELOPER.**

SERVICE TIME: 2022/DIC-2024/JAN

RESPONSIBILITIES: I worked as a Senior Java Developer for a Payments Industry client; I developed new features and helped in the cleanup process to avoid sensitive data exposure on the console, and accomplish the Government regulations.

COMPANY: GORILLA LOGIC (Medellín - Colombia)

JOB: **SENIOR DEVELOPER.**

SERVICE TIME: 2022/MAY-2022/OCT.

RESPONSIBILITIES: I worked as a Mentor to support guys of Junior grades to become more eligible for clients; I designed my own learning methodology based on the agile mindset which has both theoretical and practical component.

COMPANY: ENDAVA (Medellín - Colombia)

JOB: SENIOR DEVELOPER.

SERVICE TIME: 2018/AUGUST-2022/MAY.

RESPONSIBILITIES: Implementing new features, supporting the existing ones, giving strategic help to the business, leading the projects on technical aspects and on agile methodologies; I was also leading the internship guys through the project to get success on it, additionally I was part of the agile community in which I had part of my goals teaching the Agile onboardings for the new hires. Finally, I can say I was a technical interviewer as well, helping Endava to hire new talents.

All of the above, working for clients involved in a broker of fine and decorative art, jewelry, and collectibles, digital marketing, and health care businesses.

Tech stack:

- Software Engineering and Object-Oriented Programming
- Kanban and Scrum.
- Architectures (Serverless, Microservices, Monolithic).
- OWASP.
- DevOps concepts like Pipeline as code and Infrastructure as code and tools such as Docker, Jenkins, Sonar, Azure DevOps, AWS, Rancher, GIT, SVN, and Redis.
- DataBase Languages (SQL).
- DataBases (Oracle, MySQL, PostgreSQL, SQL Server, MongoDB).
- ORMs tools like JPA (Hibernate), Spring Data, and Graphgl.
- Java (Java SE, Java EE, versions 8 and 11).
- Spring (Spring Core, Spring Boot, Spring MVC, Spring Data, Spring JPA, Spring Security, Spring HATEOAS).
- Rest Web Services.
- Web Programming technologies like React js, CSS, HTML, JavaScript.
- Testing tools like Postman, JUnit and JMeter, concepts such as Resilience testing and Performance Testing, and TDD as the way to develop focused on the tests.
- Business Intelligence tools like ETL (dataveil).
- Golang (Buffalo, Rest services).

COMPANY: TECH AND SOLVE (Medellín - Colombia)

JOB: **TECHNICAL LEADER - DEVELOPER.** SERVICE TIME: **2016/OCTOBER-2018/JUNE.** PROJECTS:

• GCO Grupo Uribe:

The placement of credit cards for the Uribe Group was strategically supported, through the development of new functionalities, support of existing ones, implementation of continuous integration – DevOps, and the facilitation for teamwork conflict resolution.

Tech stack:

- o Software Engineering and Object-Oriented Programming
- Kanban and Scrum.
- Microservices.
- o DataBase Languages (SQL).
- DataBases (Oracle).
- o ORMs tools like JPA (Hibernate) and Spring Data.
- Java (Java SE, Java EE, version 8).
- Spring (Spring Core, Spring Boot, Spring MVC, Spring Data, Spring JPA, Spring Security, Spring HATEOAS).
- Rest Web Services.

SURA Asset Management:

The IT area of SURA Asset Management was strategically supported through the solutions leadership, managing multiple stages as understanding the business needs and the solutions and requirements design, through the agile management of resources and suppliers.

Tech stack:

- o Software Engineering and Object-Oriented Programming
- o Software development methodologies (Kanban, Scrum).
- o Architecture (Microservices).
- o OWASP.
- Database Languages (PLSQL, SQL).
- Databases (Oracle).
- o Business Intelligence tools like Splunk, Datadog.

TDM - Test Data Management (Sura):

Strategically supported the IT area of Sura through the consultancy service in Test Data Management, providing this the area with a governance model that empowered the business with guidelines, good practices, and tools for the adequate and automated management of test data.

Tech stack:

- o Scrum
- Data government

Spirit (Protección):

The client was strategically supported by the integration of financial information systems, allowing the correct business, value titles and portfolios valuation.

Tech stack:

- o Software Engineering and Object-Oriented Programming
- o Software development methodologies (Kanban, Scrum).
- o Architecture (Microservices).
- o Database Languages (SQL).
- Databases (Oracle).
- o ORMs tools like JPA (Hibernate), Spring Data.
- o Java (Java SE, Java EE, version 8).

- Spring (Spring Core, Spring Boot, Spring MVC, Spring Data, Spring JPA, Spring Security, Spring HATEOAS).
- Rest Web Services.
- o Testing tools like Postman, Junit, TDD.

COMPANY: DOMUZ CONSULTORIA. (Cali - Colombia) JOB: **CONSULTANT – PROJECT COORDINATOR**. SERVICE TIME: **2015/JUNE-2015/NOVEMBER**.

PROJECT CORE MP (Coomeva):

As the project coordinator, I worked with the consulting manager and the Coomeva project manager. With my work they orchestrated different fronts of the project using the PMI methodology for project management and further contributed greatly to the creation and implementation of a documentary management tool for such work.

Tech stack:

• Software development methodologies (PMI, Kanban, Scrum).

COMPANY: OLSOFTWARE. (Cali - COMPANY: CENTRONET S.A.S. (Cali -

Colombia) Colombia)

JOB: **PROJECT SPECIALIST.**SERVICE TIME: **2011/JULY-2015/JUNE.**JOB: **PROGRAMMER ANALYST.**SERVICE TIME: **2015/NOVEMBER-**

2016/AUGUST.

PROJECTS:

SUPPORT TOOLS:

ACTAS ONLINE (Tecnoquímicas)

I helped all the Tecnoquímicas's employees, analyzing and determining the best tools for managing their meetings and commitments during the meeting's time in an efficient web application.

Tech stack:

- o Software Engineering and Object-Oriented Programming
- o Software development methodologies (RUP).
- o Architecture (Monolithic).
- o Application Servers management (Apache Tomcat).
- o Database Languages (PLSQL, SQL).
- o Database (Oracle).
- o ORMs tools like JPA (Toplink, EclipseLink, Hibernate, Hibernate core).
- Java (Java SE, Java EE, version 6).
- Web Programming technologies like GWT.

• STRATEGIC PLANNING:

SYSTEM INFORMATION OF STRATEGIC PLANNING (Tecnoquímicas)

I worked as a software developer performing some labors of design architecture in a multidisciplinary team for enhancing the maintainability, extensibility, and performance of a system for empowering senior management with the best tools of Strategic Planning to make more efficient different corporate processes; it also served for making the best business decisions in Colombia, Ecuador, and Central America; Many of these tools are provided by Business Intelligence, such as Balanced Scorecard, allowing the company to see business information from the required perspective.

Tech stack:

- o Software Engineering and Object-Oriented Programming
- o Software development methodologies (RUP).
- o Architectures (Monolithic).
- o Application Servers management (Apache Tomcat, JBoss, Wildfly, Weblogic).
- Database Languages (PLSQL, SQL).
- o Databases (Oracle).
- o ORMs tools like JPA (Hibernate, Hibernate core).
- o Java (Java SE, Java EE, version 5).
- Web Programming technologies like Java Server Faces (Ice Faces, Prime Faces).
- o Business Intelligence tools like Pentaho, Cognos, Mondrian, MDX.

MANUFACTURE:

SYSTEM OF COSTS AND SUPPLIES (Tecnoquímicas)

In the manufacturing area, I worked on the process automation to make efficient approval cycles, allowing them to have timely, accurate, and consistent information on inputs, buyers, and costs.

Tech stack:

- o Software Engineering and Object-Oriented Programming
- o Software development methodologies (RUP).
- o Architectures (Monolithic).
- o Application Servers management (Apache Tomcat).
- Database Languages (PLSQL, SQL).
- o Databases (Oracle).
- ORMs tools like JPA (Hibernate).
- Java (Java SE, Java EE, version 5).
- o Web Programming technologies like CSS, HTML, JavaScript, DHtmlx.

OUALITY:

SYSTEM OF QUALITY CERTIFICATES (Tecnoquímicas)

In the quality area, for laboratories internal processes, I helped them to achieve a better quality level supported by the best, relevant and structured information, able to make quality analysis more efficiently.

Tech stack:

- o Software Engineering and Object-Oriented Programming
- o Software development methodologies (RUP).
- o Architectures (Monolithic).
- o Database Languages (PLSQL, SQL).
- o Databases (Oracle).
- o ORMs tools like JPA (Hibernate, Hibernate core).
- o Java (Java SE, Java EE, version 5).
- o Web Programming technologies like CSS, HTML, JavaScript.

LANGUAGES

- Spanish (Native)
- English (Advanced)
- Italian (Intermediate)
- German (Beginner)