

# DEIVID DIMAS

Carrea 54 # 64a - 75 · +57 312 3746327 · C.C 1.232.592.256  
[soporteneca@outlook.com](mailto:soporteneca@outlook.com) · [www.linkedin.com/in/deivid-dimas](http://www.linkedin.com/in/deivid-dimas)  
**SYSTEMS ENGINEER**

Hi! I am Deivid, I am a Systems Engineer, Java software developer through the spring framework, agile development methodologies, oriented to create quality, maintainable and sustainable software.

## APTITUDES

- |                   |              |                              |             |
|-------------------|--------------|------------------------------|-------------|
| • POO             | • SQL SERVER | • WORDPRESS                  | • ROUTING   |
| • UML             | • MongoDB    | • Spring Boot                | • SWITCHING |
| • BPMN            | • CSS        | • Spring Data                | • EIGRP     |
| • Refactoring     | • HTML       | • JPA                        | • OSPF      |
| • Clean Code      | • JAVA       | • Robotic Process Automation | • NAT       |
| • Design Patterns | • JAVASCRIPT | • SCRUM                      | • FIREWALL  |

## ACHIEVEMENTS

- I have improve the back office tools, reducing 70% from the ticketing request to the department.
- I have create a skillful sales report webpage which report 100% of the company's incomes, which kept the billing updated to the accounting closing date.
- Document and migrate the front-office tools to SOA (Service Oriented Architecture) with micro services based on Spring Boot, RabbitMQ, SQL and no-SQL.

## EXPERIENCE

01/2019 - PRESENT

### ASSOCIATE SOFTWARE ENGINEERING LATAM, CWT (CARLSON WAGONLIT TRAVEL)

ASSOCIATE SOFTWARE ENGINEERING LATAM, CWT (CARLSON WAGONLIT TRAVEL) North American global corporation dedicated to the business of corporative tourism services and leisure. The functions of the position is to maintain and develop robotic process automation (RPA) of the back office employing administrative functions for the countries Colombia, Argentina, Mexico, Peru and Chile, in addition to improving and most of the cases replacing, current processes with the use of Rest and Soap services with Java 1.8 and the Spring Boot framework, RabittMQ message negotiation, relational (SQL Server) and non-relational databases (MongoDB), applying for all the processes the best practices on planning of development of software, supported by agile methodologies such as SCRUM, integration, deployment and continuous delivery with Jenkins, Software Subversion Control (SVN) and GIT, Service Now as a

administrative tool of ticket requests to the department, use of multiple paradigms of development such as OOP, AOP and SOLID principles, Design Patterns, DDD, TDD with Junit, documentation and planning through BPMN and UML

**05/2018 – 01/2019**

**DEVELOPER ENGINEER, DUQUESA S.A**

Working in programming area using PHP, JavaScript, JQuery, AJAX and HTML, under the Yii Framework, with the support of the SPICEWORKS help desk tool. The objectives of the department is to achieve the migration and creation of new reports for the management and the loyalty of the data for the implementation of BI, as well as automation of processes within the organization; On the other hand, a tool called CyberTracker was implemented and adapted to the production model of the company in order to monitor the work of employees in more than 10,000 Ha, and document the production life cycle of African palm. ; In the telecommunications area, a project was implemented in which the network segments were organized and the network configuration centralized in a FortiGate, which subsequently allowed us to separate the segments through VLANs, and to document the network. In order to increase the response time in cases of claims, this project had great support in the CENTREON monitoring tool, which was considerably fed after said implementation.

**05/2015 -04/2018**

**WEB DEVELOPER, D.V NETWORK ENGINEERING C.A**

This project began in 2015 as a personal project, the legal structure of the company, the corporate image, was raised gathering a portfolio of suppliers and customers that for 2017 allowed the lifting of the project, the company was in charge of providing support to SMEs in the area of web page development, maintenance of computer equipment, design and implementation of LAN networks and support in telecommunications and structured cabling. Some of the projects developed were:

- <http://www.tubomak.com/>
- <http://colordeesperanza.com.ve/>
- <http://electrogiuseppe.com/>
- <http://seguridadypunto.com.ve/>
- <http://danzasmacardey.com.ve/wp/>

**04/2016 –02/2017**

**SYSTEMS COORDINATOR, GRUPOSIEM**

Grupoiem is a group of companies dedicated to multiple areas such as the sale of plastics, imports of toys, transportation of merchandise nationwide, construction of shopping centers, supermarkets administration, among others, the objective of my position was to support the system Profit Plus Administrative management, the computer equipment, to the administration of the database in Sql Server, and the supervision of projects in networks and telecommunications, a centralized domain was installed and the integration of permissions and its centralized management was achieved within a single department, the implementation of a backup system for critical company information was coordinated.

**09/2015 –04/2016**

**DEVELOPER ENGINEER, DIPLUX DE VENEZUELA**

Diplux is the main branch of the Japanese company RICOH in Caracas Venezuela, under the position of systems programmer responsive of providing support and making improvements to the NAF (Financial Administrative Nucleus) management system, developed in JAVA with databases in Oracle, in said organization was able to automate the annual inventory closing process and the monthly accounting closing, in addition to documenting the closing process to facilitate the training process. On the other hand, the computer center was analyzed where it was possible to eliminate redundant devices from it, segment the network with VLANs to take advantage of its performance, achieving improved response times.

## EDUCATION

08 - 2016

**SQL**, BENLLISOFT

02 - 2016

**JAVA SE**, BENLLISOFT

04 - 2017

**WEB MASTER SENIOR**, BENLLISOFT

04 - 2017

**CCNA CCNP**, CISCO NETWORKING ACADEMY

- CCNA Modulo 1-Introduccion a las redes.
- CCNA Modulo 2-Routing and Switching.
- CCNA Modulo 3-Routing and Switching.
- CCNA Modulo 4- Routing and Switching.
- CCNP Modulo 1- Routing.

11 – 2007 / 11 - 2012

**SYSTEM ENGINEER**, POLYTECHNIC UNIVERSITY INSTITUTE “SANTIAGO MARIÑO”