

Electronic Engineer Leonardo Salazar Narvaez

Day of birth:
Residence:
Phone:
E-mail:

3/23/1990

Neiva - Colombia

+573214435420

leosalazarn@gmail.com

Work experience

2015 - 2018 ALDEAMO

DevOps & Dev Engineer

Responsibilities

Software development, stress testing, automatic web testing, web services design, software profile interpretation, Quality Assurance.

2018 - 2020 VASS System Consulting

Development Engineer (Backend)

Responsibilities

Software development, web services design, continuous integration and deployment analyst. Leadership of a team, deployment with MVC pattern, spring boot, Spring MVC, connection with SMTP servers, FTP servers, SQLServer DB, Oracle, PostgresSQL and MySQL

2020 - 2021 KEYRUS

Development Engineer (Backend)

Responsibilities

Software development, deployment analyst. deployment with MVC pattern, hybris platform ecommerce development with data migration and configuration, support and performance analysing.

2021 - now PERFICIENT

Tech consultant (DevOps)

Responsibilities

Software development, deployment analyst, configuring pipelines, checking stages, bugs with static code analysis, code security, mobile pipelines (android and iOS). Checking git commits, building packages to deployments or releases in production.

Education

2007 - 2014

USCO, Universidad Surcolombiana, Street 26 # 1 Neiva - Huila Colombia Electronic Engineering

(Academic Degree before name that I got knowledge about IT System's Control)

Certificates and Courses

ITIL Foundation – FEUD 2015 (Axelos certification 2015)

IT Service Management (ITSM) derives enormous benefits from a best practice approach. Because ITSM is driven both by technology and the huge range of organisational environments in which it operates, it is in a state of constant evolution. Best practice, based on expert advice and input from ITIL users is both current and practical, combining the latest thinking with sound, common sense guidance.

English course - Yes Institute 2014 – 2017 UNAL

2 Years of English course, starting from beginner level, basic, expert and conversational levels.

SQL Course – SectorTic.com 2015

Learning how to communicate with relational databases through SQL, Queries and different methods to learn with practices where you learn how to manipulate data and build queries that communicate with more than one table too. Indexing and more concepts.

JAVA OCA/OCP certification course – Aula Matriz 2019

Learning how to certificate on OCA & OCP related with JAVA language.

AWS Cloud Practitioner course with Amazon Partners 2021

Learning how are build clouds with amazon web services, s3, ec2, ebs and so on.

Other skills and abilities

Language proficiency:

Spanish

native speaker

active

English

Other skills and abilities:

Supporting, team leading, technical leading clean architectures & microservices architectures.

Stress testing and JVM profiling (JMeter / JProfiler)

Dockers (DevOps), Ansible, Cloud AWS, JBoss, Tomcats

Software design with patterns, also TDD and BDD

SCRUM Methodologies

Attachments (Electronic Eng. Degree & Professional Card)







CERTIFICADO DE MATRICULA PROFESIONAL

Original

EL PRESIDENTE DEL CONSEJO PROFESIONAL DE INGENIERÍAS ELÉCTRICA, MECÁNICA Y PROFESIONES AFINES SECCIONAL DE CUNDINAMARCA

CERTIFICA:

 Que en cumplimiento de la Ley 51 de 1986 y del Decreto 1873 de 1996, LEONARDO MAURICIO SALAZAR NARVAEZ, identificado con cédula de Cludadanía 1.075-244.144 de Neiva (Huila), presentó solloitud de matricula profesional de Ingeniero Electrónico ante el consejo Profesional de Ingeniera Electrónica, Medarica y Profesionaes Afines, Seccional de Cundinamarca, acreditando para el efecto su grado profesional, otorgado por la Universidad Surcolombiana el día 27 de Febrero de 2015.



- Que, estudiada la solicitud, el Consejo Profesional de Ingenierías Eléctrica, Mecánica y Profesiones Afines, Seccional de Cundinamarca, mediante la Resolución 11 del 20 de Marzo de 2015 exploifó la matricula profesional a LEONARDO MAURICIO SALAZAR NARVAEZ para ejercer la profesión de INGENIERO ELECTRÓNICO de acuerdo con lo señalado en la ley y el decreto antes citados.
- Que, mediante la Resolución 26 del 24 de Marzo de 2015, el Consejo Profesional Nacional de Ingenierías Eléctrica, Mecánica y Profesiones Afines confirmó la matrícula anterior y le asignó el número de registro:

CN206-108576

Este certificado se expide en Bogotá el día 24 de Marzo de 2015.



Attachments (Certifications and courses)









