EXPERIENCE

**PROFESSOR’S SUPPORT – FI UNAM** Part Time (Aug 2019 > Present)

**SOFTWARE ENGINEER (L3) - NETCRACKER** Full-Time (Feb 2021 > Present)

**Activity (A) –** Solve tickets about Netcracker system and framework.

**Goal (G) –** Give a solution with logic programing (Java) and database (oracle) skills. To commit code at branches that require deliverable products.

**A** – Develop Map Curricular web system with Spring Boot and Angular of all bachelor’s degrees imparted in Faculty  
**G** – Show Map dynamically to adapt into web page.

**WEB CONSULTOR – ABINIA** Part Time (Aug 2022 > December 2022)

**A** – Deploy changes in ABINIA webpage <https://asociacionabinia.org/>   
**G** – Upload news regarding ABINIA issues. Make up ABINIA webpage in a WordPress environment, according to Director’s requirements.

7 years  
2 years   
1 year  
5 years  
2 year  
2 years

JAVA  
Android   
iOS  
Back-End  
Front-End  
Security

I am an Engineer graduated in 2015 from Engineer Faculty (FI UNAM). Specialized in the Architecture, Implementation and Developing of technologic systems. My main goal is making tasks easier for people, connecting diary life with technology. Based on my knowledge in Computer Sciences, Teamwork, and continuous enhancement.

|  |  |  |
| --- | --- | --- |
| MIT | **Cloud & DevOps: Continue Transformation** | Jul – Sep 2022 |
| ETS | **TOEFL (79)** | Nov 2020 |
| British Council | **IELTS (6.0)** | Jun - Aug 2019 |
| UNAM/Certifica TIC | **Java Architect certified** | May 2017 - Feb 2019 |
| UNAM Cánada | **TOEFL** | Jan 2018 |
| CFE | **GRE** | Jul Nov 2016 |
| Code3e | **Developing apps for iOS with Swift** | Mar 2016 |
| Develop (Online) | **Developing apps for iOS with Objective-C** | Oct 2015 |
| CFE | **Workshop Office 365 Exchange Online Administrator and Configuration.** | Aug 2015 |
| CFE | **Workshop Office 365 Share Point Online Administrator and Configuration.** | Jul 15 |
| UNAM FAC ING | **Oracle Database 12c: SQL Fundamentals** | Aug Nov 2014 |
| Hacking Mexico | **Certified Offensive Intrusion Security Professional** | Jul 2014 |
| UNAM FAC ING | **Oracle Certified Professional, JAVA SE6 Programmer** | Feb 2014-Jun 2014 |

Courses & Certifications

Coyoacán CDMX,   
04630 Adolfo Ruiz Cortínez   
+52 1 55769 46382  
[djanr2@gmail.com](mailto:djanr2@gmail.com)  
https://www.linkedin.com/in/djanr2/

Imagen que contiene lluvia

Descripción generada automáticamente

JUAN ALFREDO NÚÑEZ RODRÍGUEZ  
COMPUTATION ENGINEER

MAIN APTITUDES

SKILLS

PROFILE

Integrity  
Leadership   
Innovation  
Adaptability  
Responsibility  
Proactivity  
Tolerance

**SUPERVISOR – COMISION FEDERAL DE ELECTRICIDAD (CFE)** (Jan 2015 > Mar 2019)

**A** – CFE High Availability (HA) National Project Supervisor.  
**G** – Supervise & transmit requirements to staff, to get the first HA system in CFE. To protect, secure and shelter sensitive information.  
  
**A** – Cybersecurity Supervisor (CFE web systems Stress Tester).  
**G** – Get a better Web Systems’ Cybersecurity, being part *hardening* of servers and network equipment.   
  
**A** – Architect of Internal course system, in PAESE CFE.  
**G** – Plan & develop a managing courses system, elaborated with Java technology. The system is a tool that helps the courses management that *Programa de Ahorro de Energía del Sector Eléctrico* (PAESE) imparts.   
  
**A** – CFE Solar app Architect (Android Version).  
**G** – Develop an Android app, that report information about solar panels, for PAESE.  
  
**A** – Architect of App and system CFE *Electrolineras (Mock)*  
**G** – Develop an App (Android & iOS) with Cordova framework, also implement a Back-End API written in PHP.  
   
**A** – Technical support for CFE’s CEO Advisors  
**G** – Give technical support to advisors, in order to they may adopt Office 365. Resulting from a migration from Lotus IBM to O365 Microsoft.

**ENGINEER INTERN– UNICA FI & DGTIC** (2012 > 2015)

**A** – Scholar Engineer in *Unidad de Servicios de Cómputo Académico* (UNICA)  
**G** – Project Management & develop the system *Plan y Programas de Estudio* (PyPE).  
  
**A** – Escolar Engineer in *Dirección General de Cómputo y de Tecnologías de Información* (DGTIC).  
**G** – Be courses Instructor & do my Professional Thesis