# José Noé Hernández Vivanco

### **Contact information**

Residence: Guadalajara, Jalisco MX

**Phone:** +52 333 724 2901

Email: donoe1985@gmail.com

LinkedIn: linkedin.com/in/jnoehdezvivanco

Webpage: https://elinformatico.net

<u>Github:</u> https://github.com/elinformatico

#### Languages

Spanish – Native English – Intermediate

#### Skills

- Back-End Development
- Java
- Spring Boot
- Agile Methodologies
- JavaScript, HTML5, CSS3
- Cloud Computing (Digital Ocean)
- Linux, Mac, Git, Command Line
- Scrum
- Docker (Advanced Beginner)
- Kubernetes (Beginner)
- React JS (1 Year experience)
- Python (Beginner)

#### **Hobbies**

- Spend time with Family & Son
- Photography
- Classical Guitar
- Literature Reading
- Videogames
- Travel

#### Summary

I'm a Software engineer specializing in Java Development, mostly as a Back-end Developer. I worked on several USA Clients' projects, where I have been working with Java and Spring Boot as Back-end Technologies Stack on micro-services and monolithic applications using Docker, and where we implemented and managed Restful API(s). For the last few months, I have been a freelance developer, developing projects from scratch for Mexican clients and small Mexican businesses using (Java, Spring Boot, HTML, CSS3, JavaScript, and Docker).

## **Skill Highlights**

- Java Development (Proficient)
- Spring Boot (Proficient)
- REST APIs Implementation (Proficient)
- Monolithic and Micro-Services
   Application (*Proficient*)
- Docker (Advance Beginner)
- Kubernetes (Beginner)
- Python (Beginner)
- Jenkis (Beginner)

#### **Career History**

- Software Engineer, HCL Technologies, 03/2024 to present. I joined HCL to work for USAA Client.
- Freelance / Independent Developer 08/2023 to 03/2024
   I worked on a few Freelancer projects for small Mexican companies using the Stack (Java, Spring Boot, HTML5, JavaScript, CSS, and Bootstrap UI Framework to design UI Pages) to develop monolithic applications. I used Docker to create containers to deploy the projects to Digital Ocean Droplets (VM Instances).
- Software Engineer, Dextra Technologies a Deloitte Business 06/2022 to 06/2023
   I worked as a Software Engineer in an Electric Vehicle project using the Stack (Java 7/8, Spring Boot, Microsoft Azure, Mongo DB, SQL Server to work with Microservices, API(s), and monitor logs with Splunk. Also, we used Jenkins for CI/CD Pipelines
   (Beginner Level) I worked in On-Call Production Support. The Team used Scrum Agile Methodologies.
- Software Engineer, HCL Technologies, 10/2016 to 06/2022
   I worked on the USAA Bank Project using (Java 6/7/8, and Spring Boot, to maintain existing Restful APIs. Also, we used AS/400 (FDR), DB2, React JS for around 1 year for front-end development, Splunk, Testing Unit, and Selenium), I implemented/maintain a few RESTful API(s) for banking consume. The Team used Scrum Agile Methodologies.
- Java Developer, TRACSA SAPI S.A de C.V., 09/2015 to 06/2016 I worked on Internal CRM and ERP projects using Java EE, JPA, Hibernate, BD2, AS/400, Angular JS, and PHP. The Team used Scrum Agile Methodologies.
- Web Developer, Ranktab.com (USA Startup) 06/2014 to 09/2015 I worked on the implementation of REST APIs with Laravel, I implemented a CI/CD environment on Rack Space and Digital Ocean IaaS Server for this project. The Team used Scrum Agile Methodologies.
- Web Developer, Estamosdentro.com / Taste MTK 02/2012 to 06/2014 I worked on an Internal Web Project using (Java EE, PHP, Laravel, HTML5, CSS, and JavaScript) I supported the .COM Portal using Java Stack Technologies as a Back end (*EJB, JSP, Servlets, JBoss, Linux*) I also worked as an IT member in the IT Company Infrastructure (*Networking, Linux, Asterisk, IP Telephony, IT Support*)
- Web Developer, Electronicosonline.com 08/2010 to 02/2012 I worked on the development of a Sales Force Application using (Apex, Visual Force) SaaS, and PaaS. Also, I supported the .COM Portal using (PHP, CMS, WordPress, HTML, CSS, JavaScript, MySQL)

## Education

- Master's degree: MCC, Ciencias de la Computación, Universidad Autonoma de Guadalajara, 2016 2018
- Bachelor's degree: Ingeniero en Sistemas Computacionales, Instituto Tecnológico Superior de Zapopan, 2008 – 2011

# **Main Certifications**

- Sun Certified Java Programmer, SCJP SL275. 2011
- Java Enterprise Edition 5 Web Component Developer Certified Professional Exam, 2012
- Database 11g Administrator Certified Associate, 2013