

OSCAR MANUEL CHAVEZ VILLALVAZO



OSKAR.CV@HOTMAIL.COM



+52 341 430 7319

[HTTPS://CODEPEN.IO/OSKARCV/](https://codepen.io/oskarcv/)
[HTTPS://GITHUB.COM/OSKARCV/](https://github.com/oskarcv/)
[HTTPS://THEDARKOZNET.WORDPRESS.COM/](https://thedarkoznet.wordpress.com/)

CERTIFICATIONS



OBJECTIVE

Implement the whole set of knowledge that I been getting through my years of professional career into the IT industry to make the companies where I work on to get bigger and to achieve its goals

SKILLS

I'm good coding. Because of this and also because I like to code it isn't difficult for me to learn new programming languages. Also, I'm a self-learner

EXPERIENCE

HCL TECH

05/2017 – Current

Worked on a System Team as a Nearshore and offshore lead siting in the client location, my activities in this team are:

- run standups
- coordinate over different team effort to achieve team goals
- provide java trainings to team members.
- Help in the story writing process
- Help writing the acceptance criteria for new tasks.
- Assist in the management and reporting tasks.
- Assist in the PI planning.
- Help in the innovation and improvement for process.

I've worked in the projects listed below:

Automation Self servicing tool;

my team and I were working on creating Automation scripts to validate the main happy paths of the applications we serve. In addition to this

I won a hackathon idea, and I was the responsible to implement the idea. This was for an automation self-servicing tool, the main technologies used for this were: **Selenium, TestNg, SauceLabs, Java, spring boot (to create the REST API), React Js, React-Redux, React-Router, Js (ES6), Axios.**

ETL Refactor and Migration Jobs

Also participate in a migration of ETL Data Stage jobs into a new standard called E3. Also, I help in the effort of migrating this Jobs by improving the logic and implementing the VCS into the Git-lab to add Version control capability and a CI process with IBM UCD., during this phase, we had to coordinate with another team.

For this the technologies we were applying were **IBM Data Stage** (Jobs creation), Unix Server that contains the folder structure according to the **E3 framework, Shell scripting.**

Innovation, I've proposed to create an application where to centralize the DB's details for our area due to a bunch of impediments and blockers we had which were well accepted from clients, this development is in the initial phase.

For this new development I had done the design, the story writing, and the initial work for the front end (React), API (REST), still pending the DB connection

The Technologies implemented in this project are:

ReactJs, Axios, Springboot for the API

Another innovation I've propose were to update a file handler jar logic.

For this I've suggested upgrade legacy code into java 8.

For this project the technologies used where **Java 8, Junit with mocking (Power mock, and mockito), gradle, Shell scripting.**

Refactor of legacy service

Help on a legacy internal application migration. This application is an old SOAP services-based web services, the refactor consists of migrate this SOAPS services into REST services, for this the technologies used were:

Java, REST web services, TALON – Open-shift, React Js, React Router, React Redux, Js ES6

Worked on an automation team.

My team and I were working on creating a standardized testing framework. The main technologies we were applying was **Selenium, TestNg, Java Se,** and **Saucelabs.**

My roles were lead an offshore team, write code, attend meeting with offshore people to clarify tasks.

Worked as a java trainer. My role in this task was design, organize and teach the java content to a QA group.

GREAT LOGICS

12/2016 – 05/2017

Worked on a java development team. My team and I worked on a HR internal Control management system.

The technologies used for this project were. Java EE with the Spring web and Spring core framework.

For the data base we implemented the **ORM Hibernate** following the **DAO** pattern and the **JPA**.

for the web services we implemented the **REST** architecture and the JSON for the responses.

For the testing we used **Junit** and **SoapUI**

WIPRO

06/2016 – 12/2016

Worked on a ETL development team. My team and I worked on a system that extract and transform data from container to the specific format the client required. The main technologies for this project were:

Teradata as a database container,

DML instructions to manipulate the information,

AB-initio as the BI tool to manipulate the data.

TATA CONSULTANCY SERVICES

04/2014 – 06/2016

Support to production and development environment

The main technologies we were using in this project were **JSP, HTML5, CSS, JPA, ORM Hibernate, DAO pattern.**

Used **JSON** for the web service responses

Reviewing test cases and bug fixing,

Used java core concepts such as Collection Framework and Interfaces

As a free time I'm currently working on personal projects using the Ethereum block chain, also I'm training my-self on machine learning, apart from this currently I'm building a couple of apps using react native.

EDUCATION
BS COMPUTER SCIENCES / 01/2014
TecNM campus Cd. Guzman

VOLUNTEER EXPERIENCE OR
LEADERSHIP
Volunteer at www.code.org