OSCAR MANUEL CHAVEZ VILLALVAZO



OSKAR.CV@HOTMAIL.COM



+52 341 430 7319

HTTPS://CODEPEN.IO/OSKARCV/
HTTPS://GITHUB.COM/OSKARCV/
HTTPS://OSCARCV.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.
- Attend Hub Calls with all regions lead to provide status of my segment
- Plan and provide trainings to new joiners
- Evaluate 1st round interview for new candidates

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 an 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 an 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