Hombre con barba y bigote

Descripción generada automáticamente1

**David Emmanuel Morales Moreno**

(044) 3315172069



2

david.e.morales1408@gmail.com

[www.linkedin.com/in/David](http://www.linkedin.com/in/David)-Emmanuel-Morales-Moreno

3

*Bachelor Electrical Mechanical Engineer*

*29 years old*

4

C Arroyo seco 1200 Int 136, Geovillas los Olivos, 45601, Tlaquepaque, Jalisco

**WORK EXPERIENCE**

23

**PROFILE**

As an engineer I’m always looking to develop new skills and gain more knowledge for my professional development.

I’ve had the pleasure to be involved in widely different working environments. As a result of this experience, I’ve come to acquire solid problem-solving, teamwork and self-learning skills.

**TATA Consultancy Service**

**Engineer QA**

As part of a testing team, I use multiple tools that ease the obtaining of results, during the test running under different conditions. I am working with software sandbox for web-based applications as Selenium, mainly, using java as a programming language, further I correct compilation errors that arise during testing times.

-Test planning, definition of the objectives of the tests, their scope, the test techniques to be carried out, together with the estimation and definition of delivery dates, as well as the exit criteria

- Monitoring and control of test, during the monitoring, the results of the metrics are measured and purchased, and then during the control actions are taken to reach the objective of the plan and the exit criteria.

-Test analysis, when we are analyzing the tests for our project, we need to determine what to test, based on coverage priorities.

-Test design:

-High-level case design.

-Design and prioritize tests.

-Identify test data.

-Identify the sandbox-infrastructure and tools.

-Make a traceability between tests and their conditions.

-Test implementation, to prepare for testing, we first have to make sure, everything needed for it.

-Test execution, during this stage, the test suites are run according to the test execution schedule.

-Completion of test:

-Defects with the correct status

-Report to communicate test results

-Finalize and archive test environment and its data

5

**LANGUAGES**

**Spanish (Native language)**

**English (Conversational)**

5

**EDUCATION**

**2013-2018**

**Electric Mechanic Engineering**

**at CUCEI**

When I worked for the company, I dedicated myself interpreting and drawing electrical blueprints for construction work, calculating the electrical charge of each of the elements and coordinating the different work groups, that were distributed throughout the metropolitan area of ​​Guadalajara.

**GR Ingeniería Eléctrica**

**Supervisor of Electromechanical Works in**

**Medium and Low Voltage**

**Electrical Mechanical**

**Engineering bachelor**

5

**Interpersonal/social**

Spring, JSF, Bootstrap.SPLUNK, Adobe Premier, Adobe Audition, Revit, Autocad, Solid Works, Microsoft Office Package.

\*Medium Level

\*\*Basic Level

Java\*, JavaScript\*, HTML5/CSS3\*, SQL\*, Selenium\*, PLC\*\*, Phyton\*\*

**Coding Languages**

**Skills**

**Frameworks/systems**

5

**School projects**

**Radio Host (Radio Cucei)** 2016-2018

* Actively participate in radio broadcasts for college.
* As a manager in the educative festival “Papirolas” in the workshop named “Conviertete en un locutor”.

**Expositor (Expo DIME)** 2017

* A self-sustaining electric pump prototype, with 5 Hp was designed and developed together with my team

Solving-problems abilities, teamwork, Communication skills, Leadership, work ethics, time management.