JAIR DE JESUS MEJIA LOPEZ

TELEMATIC ENGINEER

LANGUAJES

Spanish: Native English: Medium

Technical skills: Structured wiring, technical support and maintance to computer and mobile devices, network design and administration, configuration, administration and installation to network devices, telematics systems develop, web frontend design (HTML 5, CSS), web develop backend (PHP, database management, Cloud architecture, services and monitoring, AWS Solutions Architect.

Personal skills

- Disciplined
- Committed
- Team Work
- Objective
- Responsible

CONTACT







PROFESSIONAL CAREER

COMISIÓN FEDERAL DE ELECTRICIDAD | January 2018 – May 2018

Professional Practices, Ixmiquilpan, Hgo.

Ocupations: In my professional practices the activities were assigned to me was the support and maintance to the computer and network devices by tickets helpdesk, computer and network devices installation, network wiring, support installation to the specialized software to CFE, also the administration and monitoring to the LAN in zona bajío Ixmiquilpan.

Achievements: The successfully and satisfactory conclusion of the Project called "Implementación de una BDD con modelo cliente/servidor para la asignación y consulta de IP's dentro de la red de CFE División Distribución Zona Ixmiquilpan". Also the achievement for the TI department goals and objectives.

 Reference: Engineer José Alfredo Pedraza Ortega, Head in TI departament.

• E-mail: alfredo.pedraza@cfe.gob.mx

• **Phone:** 7230646 ext. 16104

ATENTO ATENCIÓN Y SERVICIOS | 2018 - 2021

Technical Analyst, Pachuca, Hgo.

Occupations: Generation of daily reports on the bank recovery portfolio and client's database analyze.

Macros implementation y dynamics tables generation in EXCEL. Management.

Achievements: Daily reports generation achievement in effective and precise form that shows the collected data by the bank for know the client financial situation. With this we obtains the monthly data and generate a monthly for obtain a detailed report to the end of this month.

Also achieves the effective support to any consult required for the client about some data that exist in our database.

BBVA | June 21st to September 22th 2021

ADMINISTRATIE XLV RIM IN, Pachuca, Hgo.

Occupations: Generation of daily reports on the bank recovery portfolio and client's database analyze.

Macros implementation y dynamics tables generation in EXCEL. Management.

Achievements: Daily reports generation achievement in effective and precise form that shows the collected data by the bank for know the client financial situation. With this we obtains the monthly data and generate a monthly for obtain a detailed report to the end of this month.

Also achieves the effective support to any consult required for the client about some data that exist in our database.

TATA Consultancy Services | September 24th 2021 – Current Job IT Trainee, Queretaro, Mexico.

Occupations: Develop myself on multiple skills to get different projects to develop, my current project its like service partnet to REFINITIV as a Cloud team, my job its monitoring the cloud, applications, servers and middleware services, all its based on cloud, raise tickets to resolve issues, make calls with all the teams of support involved on the issue.

Achievements: developing myself and learn new skills, like AWS and cloud services, I get my AWS certification as a Solutions Architect and learn basics on python, JavaScript, and JAVA.

EDUCATION

2011-2014 | Actopan, Hgo - México **Informatics Technician**

Centro de Bachillerato Técnico Industrial y de Servicios No. 83

2014-2018 | Pachuca, Hgo - México **Telematic Engineer** *Universidad Politécnica de Pachuca*

COURSES AND CERTIFICATIONS

- Acreditación de competencias en tecnologías
 Microsoft para la productividad en el área de
 Soporte Técnico.
- Introducción al desarrollo web front end: HTML y CSS. Online modality on CREHANA in 10 hours, certification received on June 1st 2018.
- Course in Wireless Network, Bambú Networks on July 14th, 2018, in Pachuca, Hgo.
- AWS Solutions Architect Associate certified, December 28th, 2021 to December 28th, 2024.