MARCO ANTONIO GARZA GÓMEZ

CHEMICAL ENGINEER



CONTACT

- 8115826819
- magg_2304@hotmail.com
- magg.2318@gmail.com
- ↑ Venecia#132 Col. Veneto Residencial

PROFILE

I consider myself as responsible, analitic, focus, and comittded person, i'm always looking for new things to learn. I'm respectful and friendly, i always try to solve problems the best way possible. I'm always going to try to be better and do my best

EDUCATION

UANL

Facultad de Ciencias Químicas Ingeniero Químico

2016-2022

QUALITIES AND SKILLS

- Time management
- · Problem solving
- Commitment
- Team work
- · Honest and responsible
- Enthusiasm at work
- · Capacity to adapt
- Security and serenity while taking decisions
- Desire for selfimprovement

SOFTWARE

- Microsoft Office(Word, Power Point,Outlook)-Intermediate
- Microsoft Excel-Advanced
- Aspen Plus V10-Intermediate
- Sistema Oracle-Beginner

COURSES

- Green Belt Certification-CGP
- Excel course-"Microsfot Excel-Excel From Beginner to Advanced" at Udemy
- VBA Excel course-"Excel VBA Programming-The complete guide" at Udemy

LENGUAGES

English - Advanced

EXPERIENCE

-NIDEC-CMD

PLANNING AND MASTER SCHEDULING INTERN SEPTEMBER 2021-MARCH 2022

6 months Internship at Nidec-Compañia de Motores Domésticos in Planning and Master Scheduling department

Tasks developed

- Daily validation reports
- · Past due order tracking
- Late orders production date management

- Future order demand planning and programming
- Intern order modification to fulfill line rate
- Report generation for orders ready to ship
- Warehouse validation for new orders
- Order cancellation at Oracle
- Report realization for past due status
- Daily generation of master data

-NEMAK

TECHNICAL TALENT ENGINEER SEPTEMBER 2022-FEBRUARY 2023

 Engineers development program trough the development of a high impact project, applying the six sigma metodology

PROCESS ENGINEER

MARCH 2023-PRESENT

- Cost saving projects development
- SC reduction
- Core-Tools Core Tools documents administration
- Data analysis
- Use of problem solving metodologys
- Tooling management
- Parts dimensional analysis
- Document generation for process improvement
- Action plan implementation for intern quality improvement
- Projects for extern quality improvement