ANTONIO GODOY

Computer Science Engineer

CONTACT

Website

www.itsmeantonio.com

Portfolio

www.github.com/antoniogodoy17

Cellphone

(664) 362 62 88

E-Mail

contact@itsmeantonio.com

Address

Otay Tecnológico, Tijuana, B.C.

ABILITIES

Android

Angular

C#

CSS

Flask

Ionic

Javascript

Power BI

Node JS

No SQL

Python

SQL

SKILLS

Collaborative
Critical Thinking
Dedication
Honesty
Responsibility

LANGUAGES

Spanish - Native English - Professional proficiency

ABOUT ME

I am a highly hardworking and motivating individual. Passionate from programming, web and software development, projects management, process simplification, optimization, interaction with people, and learn new things. Seeking experiences and projects that helps me grow as a person and as a computer scientist.

EXPERIENCE

BI Developer/Analyst at Poly (September 2018 - Present)

- I give full support on Microsoft Power BI dashboards and reports for the company located in Tijuana, Mexico.
- I develop visualizations, KPI's and reports on Power BI that help users track their progress, metrics and goals.
- I provide solutions for data modelling and processing in order to create, validate and mantain Microsoft Power BI dashboards and reports.
- I help Poly associates giving personal trainings of Microsoft Power Bl.

Business Intelligence Intern at Poly

(June 2017 - September 2018)

- I developed visualizations, KPI's and reports on Power BI, and collaborate with both business and IT users in order to create, validate and maintain Power BI Dashboards.
- I helped Plantronics giving training for employees on Power BI.

EDUCATION

CETYS Universidad

Computer Science Engineering

(June 2015 - June 2019)

- Excelence scolarship (80%)
- Magna Cum Laude: Graduation Recognition with Honors
- EGEL (Exámenes Generales para el Egreso de Licenciatura): Excellence Performance Recognition

CETIs #58 Emiliano Zapata

Human Resources Management (June 2012 - June 2015)

- Economic Scholarship obtained by academic merit.
- 1st place of academic achievement during the generation 2012 2015.