

# Yazmín Tinoco Pérez

## |Full Stack Web Developer

• (+1) (469) 690-8821 • Mexico City, MX  
• [ytip30@gmail.com](mailto:ytip30@gmail.com) • [www.linkedin.com/in/ytp30/](http://www.linkedin.com/in/ytp30/)  
• <https://github.com/Yazmin30-bot> • <https://yazmin30-bot.github.io/portfolio/>

Experienced and versatile professional with strong *mathematical engineering, database cleaning, data analyzing, programming, and bi-lingual* skills seeks a position that will utilize my talents and experiences.

### Technical Skills

*React, Node.js, MongoDB, MySQL, RESTful API, Handlebars, Express, JavaScript, jQuery, HTML, CSS, Bootstrap, Media Queries, RESTful APIs, JSON, Heroku, GIT, Github, POSTMAN, Insomnia, Selenium, Manual Testing, Agile Methodology, Excel VBA Macros.*

### Applications Built

**SCHOOL SYSTEM** | <https://infinite-chamber-84516.herokuapp.com/>

- This application was developed for students and teachers that need an app for their school and need to control their assignments, time and take overall control of their tasks..
- jQuery, JavaScript, HTML, CSS Bootstrap Framework, Nodejs, Handlebars, mySql, Sequelize, Data Tables, Express.js, Express-Session, DotEnv, Bcrypt, Full Calendar, Google Fonts.
- Built the application from scratch

**NOTE TAKER** | <https://infinite-chamber-84516.herokuapp.com/>

- Create an application called Note Taker that can be used to write and save notes. .
- JavaScript, HTML, CSS Bootstrap Framework, Nodejs, Express.js, UUID,.
- Built the application from scratch

**NY\_MET\_MUSEUM** | [https://ragexxx.github.io/NY\\_MET\\_MUSEUM/](https://ragexxx.github.io/NY_MET_MUSEUM/)

- Displays artwork of the MET Museum and interesting places in New York that are closest to the museum.
- jQuery, JavaScript, HTML, CSS Foundation Framework, MET API, OpenTripMap API,.
- Built the application from scratch

**WEATHER DASHBOARD** | <https://yazmin30-bot.github.io/weather-dashboard/>

- Displays the weather of the city you are looking for .
- JavaScript, HTML, CSS Bootstrap Framework, One Call API, Current weather data API.
- Built the application from scratch

**CODE QUIZ** | <https://yazmin30-bot.github.io/code-quiz/index.html>

- Displays a timed coding quiz with multiple-choice questions.
- JavaScript, HTML5, CSS3.
- Built the application from scratch .

## Experience

### **BVA Mystery Shopping, Mexico City**

*Nov 2018 – Apr 2020*

#### *Market Research Consultant*

- Presented the reports of complex analysis in easily understandable Excel and PowerPoint documents, allowing clients to quickly engage with the findings.
- Implemented new automation procedures to develop surveys and reports efficiently , reducing time by 30%
- Utilized SPSS to track and analyze data.

### **Navent, Mexico City**

*Jun 2018 - Nov 2018*

#### *Data Analyst*

- Improved the existing reporting dashboards and presented these to management in order to follow the sales by department.
- Successfully interpreted data in order to draw conclusions for managerial action and strategy.

### **INTERCAM Financial Group Mexico City**

*Dec 2017 - May 2018*

#### *Internship*

- Calculate reserves according to Credit Risk to provide data and analytical support to Senior Management
- Contributed proactively to team solutions by creating macros for the automation of various processes and reports.
- Granted ratings to the Credit Bureau.

### **NAFINSA Financial Group Mexico City**

*Dec 2016 – May 2017*

#### *Internship*

- Daily and weekly reports on the position of investment portfolios.
- Created macros for the automation of various processes and reports.

## Education

### **Tecnológico de Monterrey Mexico City**

*Feb - Aug 2021*

*Certificate in Full Stack Web Development*

### **National Polytechnic Institute Physics and Mathematics Faculty Mexico City**

*Mathematic Engineer, Bachelor Degree Finance Branch*

*2011–2015*

### **Technical and Scientific Center Wilfrido Massieu Pérez Mexico City**

*technician, High School Workshop*

*Telecom  
2009–2011*

## Languages

**Spanish:** Expert

**English:** Fluent

**French:** Beginner