Miguel Ángel Mireles Vázquez

+524641669968 | ma.mirelesvazquez@ugto.mx | linkedin.com/in/mamv3x3 | github.com/MAMV3x3

EDUCATION

Universidad de Guanajuato

B. S. in Computer Science (GPA: 95.1/100)

High School ENMS Salamanca

Mechatronics Technician (GPA: 99.3/100)

Salamanca, Gto

August 2018 – June 2021

Courses and Certifications

Exploratory Data Analysis Course	December 2022 – Present
Platzi	$Online\ course$
Mathematics Course for Data Science: Descriptive Statistics	August 2022
Platzi	$Online\ course$
ECMAScript 6+ Certification Course	June 2022
Platzi	$Online\ course$
React Advanced Course	$March\ 2022-May\ 2022$
Platzi	$Online\ course$
JavaScript Professional Course	$January\ 2022-March\ 2022$
Platzi	$Online\ course$
Terminal and Command Line Course	December 2021
Platzi	$Online\ course$
Profesional Git and Github Course	November 2021
Platzi	$Online\ course$

Projects

ISS tracker and collision avoidance web app | JavaScript, Satellite.js, React, Three.js, Git Octo

October 2022

- An open-source web app, where the user can know the actual location of the **International Space Station**, check for real coalitions alerts with space trash and space debris, satellites and space bodies detected.
- Integrated Satellite.js to track satellite propagation via TLEs.
- Developed for NASA space apps challenge 2022 in a period of 48 hours.

State machine for candy vending machine | VHDL, C, Git

May 2022

• As part of a work team, we designed and programmed the state machine for a candy vending machine in **VHDL**, which accepts different types of coins and returns the respective change.

Step by step matrix calculator $\mid C++, Qt, Git$

November 2021 – December 2021

- Project developed in C++ with the purpose of facilitating the performance of various operations that involve arrays.
- \bullet Implemented $\mathbf{Q}\mathbf{t}$ to show solutions step by step in a comfortable interface for the user.

BeeTutor | JavaScript, HTML, CSS, SQLite, Git

February 2021

- I worked together with my team on a project consisting of a web page designed with the purpose of facilitating tutoring systems between student-student and student-teacher.
- Developed for Universidad de Guanajuato's hackaton 2021 in a period of 48 hours.

Basketball Robot | C, React Native, Pic Microcontroller, 3D design

November 2020 – January 2021

- I build a robot controlled from a Bluetooth application in order to compete in a tournament of robots playing basketball.
- The robot was programmed in C using **pic microcontrollers**.
- The application was first designed in **Figma** and then programmed with **React Native**.

Technical Skills

Languages: C/C++, Python, JavaScript, HTML/CSS, MATLAB, VHDL

Frameworks: React, Node.js, Chakra UI

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, Eclipse