Miguel Angel Pedraza Aguilar

Monterrey, Nuevo León, México +52 81 1586 3679 | <u>LinkedIn</u> | <u>Github</u> | <u>Portfolio</u> | <u>mikeped469@gmail.com</u>

EDUCATION

Instituto Tecnológico y de Estudios Superiores de Monterrey (ITESM)

Bachelor of Science in Computer Science and Technology Engineering August 2020 – May 2024 (On going)

GPA 97/100

SKILLS

Programming Languages: Python (Proficient), JavaScript (Familiar), HTML (Proficient), CSS (Proficient), C++ (Familiar), Swift (Familiar), SOL (Familiar)

Frameworks/Libraries: React(Familiar), Bootstrap(Familiar), Node/Express(Familiar)

Developer Tools: VSCode, Xcode, Unity, Github, Git, Arduino IDE

PROJECTS

Tic Tac Toe (Personal Project)

• **Developed** a **Tic Tac Toe mini game website** using **HTML**, **CSS**, and **JS**. This website was my milestone project on my 100 Days of Code course and helped me practice all the **basics of front-end development**.

Sep 2022 – Sep 2022

Pocket-Garden (School Group Project)

- **Developed** a model and **mobile application** using **Swift** in which we displayed information collected through **sensors** connected to **NodeMCUs**, sent to our real-time **Firebase** database, and retrieved for our application. Enabling an easy and simple way to monitor our little greenhouse.
- **Completed entire development** process for app, including the front-end interface using **Xcode** and *Aug 2021 Dec 2021* **Swift** for back-end retrieving data stored in our **Firebase** database.
- Connected and programmed one of the sensors to one of the NodeMCUs in our model using the Arduino
 IDE which uses C++ as the programming language.

Sorting Algorithm System (School Project)

• Developed a **terminal program** using **C++** to create a menu where you can use the different **sorting** Aug 2020 – Sep 2020 **algorithms** to compare and learn about the **efficiency** and **complexity** of every solution.

WORK EXPERIENCE

Freelancing, Website Development

Designed and **developed** a **responsive website** for a small business in my city. I used **Figma** to design the website and developed the entire website with vanilla **HTML, CSS and JS** and was deployed using Nov 2022 – Nov2022 **Netlify** until the client buys a domain.

Course, Meta Front-End Developer

• Taking **course** imparted by **meta developers** about everything to be job ready for a **front-end developer** job, with this course we'll learn and **master** the basics of **HTML**, **CSS**, **JavaScript** and build Ago 2022 - Present up with **libraries and frameworks** such as **Bootstrap** and **React**.

Course, 100 Days of Code - 2022 Web Development Bootcamp

• Course to learn everything about **web development** including the best management of **front end** and **back end** with **NodeJS**, hosting and deployment, databases using **SQL** and **NoSQL**, security, *Apr 2022 - Present* authentication, and how to work with **services** and **APIs**.

AWARDS AND LEADERSHIP

		designing				

• Participant ICPC Competitive Programming

Participant of Top Teen Programmer 2020 – Oracle CUP

• Exchange student in F+U Academy of Languages, Heidelberg Germany. Summer 2019

Feb 2022 – Mar 2022

Aug 2021 - Oct 2021

Oct 2020 - Oct 2020

May 2019 – Jun 2019