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

Relevant Coursework: Programming of Data Structures and Fundamental Algorithms

Programming Languages: Python (Proficient), HTML (Proficient), CSS (Proficient), JavaScript (Familiar), C++ (Familiar), Swift (Familiar), SQL (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 **JavaScript**. This website was my milestone project on my 100 Days of Code course and helped me practice all the **basics of front-end** Sep 2022 - Sep 2022 **development**.

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

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

•	2 nd place winners designing University's Mobile Application (MiTec)	Feb 2022 – Mar 2022
•	Participant ICPC Competitive Programming	Aug 2021 – Oct 2021
•	Participant of Top Teen Programmer 2020 - Oracle CUP	Oct 2020 – Oct 2020
•	Exchange student in F+U Academy of Languages, Heidelberg Germany. Summer 2019	May 2019 – Jun 2019