

# EDITH PAULINA BENVENUTO VALERDI

Cell. +52 921 273 6936

[edithpau\\_benvenuto@hotmail.com](mailto:edithpau_benvenuto@hotmail.com)

LinkedIn: [www.linkedin.com/in/edithbenvenuto](https://www.linkedin.com/in/edithbenvenuto)

Github: <https://github.com/EdithBenvenuto>

## EDUCATION

---

**August 2019 - Present**      B.S. in Computer Science and Technology Engineering at **Tecnológico de Monterrey, Campus Monterrey**

Graduating in June 2023  
Current GPA: 95/100

## TECHNICAL SKILLS

---

**Programming languages**      Proficient: C++, Python, Matlab, SQL  
Beginner: PHP, JavaScript, R

**Technologies**      HTML, CSS, Git

## LEADERSHIP AND AWARDS

---

**November 2020**      Participated in International Collegiate Programming Contest (ICPC)  
*International programming contest for students in teams of three, representing ITESM*

**October 2019**      Participated in International Collegiate Programming Contest (ICPC)  
*International programming contest for students in teams of three, representing ITESM*

**September 2019**      6th place in Top TEEN Programmer 2019  
*Oracle Cup where 65 attendees were part of the competition.*

**August 2019**      Staff in HackMTY 2019  
*500 students from the republic and abroad participated. Organized by the ACM*

**November 2018**      Third place in Halt and Catch Fire  
*Programming contest for college students in teams of three at Veracruz University*

**November 2017**      Silver medal in Informatics Olympiad of Veracruz  
*Individual programming contest for high school students*

**November 2016**      Gold medal in Informatics Olympiad of Veracruz  
*Individual programming contest for high school students*

## RELEVANT COURSES

---

**Internet of Things 2020**      Made a meteorological station, developed on a NodeMCU, the information was saved in a Database in AWS.

**Data Structure and algorithms**      Made a program to detect infected IPs using elemental data structure and sorting algorithms

**Object-Oriented Programming**      Modeled a video streaming platform using all the elemental concepts. Classifying by series, movies, and episodes.