# EDITH PAULINA BENVENUTO VALERDI

Cell. +52 921 273 6936

edithpau benvenuto@hotmail.com LinkedIn: 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**

C++, Python, Java, Kotlin, R

- HTML, CSS, JavaScript, Bootstrap
- Angular, React, JSX, Redux, NPM
- UX/UI, Restful API, documentation
- Microsoft SQL server, MySQL, AWS
- GitHub, MATLAB

## LEADERSHIP AND AWARDS

August 2021 Participated in HackMTY 2021

24 hours hackathon for college students

2019

October 2020 - 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

2017

November 2016 - Gold and Silver medal in Informatics Olympiad of Veracruz

Individual programming contest for high school students

# PROJECTS AND PROJECT EXPERIENCE

Summer 2021 Google Software Product Sprint Program

> Collaborated with a team of peers to design and implement a web application using Java, JavaScript, React, HTML and CSS over the course of 11 weeks, leveraging various Google Cloud Platform APIs, including App Engine and

Datastore.

March - June 2021

Cemex Website

Developed a website for Cemex, to improve the productivity of its employees based on the KPIs, using HTML, CSS, JavaScript, Node js, Microsoft SQL server and Azure Cloud.

February 2021 **Basic Streaming Platform** 

Modeled a video streaming platform using all the object-oriented elemental

concepts. Classifying by series, movies, and episodes. Using C++