







# Erick Castañeda Martínez

Software Engineer

 **Portfolio:** [erickcm2k.github.io](https://erickcm2k.github.io)  
 +52 55 59 43 62 58  
 [github.com/erickcm2k](https://github.com/erickcm2k)  
 [erickce40@gmail.com](mailto:erickce40@gmail.com)  
 [linkedin.com/in/erickcastanedamartinez](https://linkedin.com/in/erickcastanedamartinez)  
 [telegram.me/erickcm2k](https://telegram.me/erickcm2k)

## EDUCATION

### Computer Engineering, B.S.

Superior School of Computer Sciences (ESCOM, IPN)

Aug 2018 – June 2023

### Informatics, Technical Degree

Center of Scientific and Technological Studies #12 (IPN). During high school.

Aug 2015 – June 2018

## MAJOR PROJECTS

### CoronAImage

December 2020

Web application where users upload a chest tomography and the app tells you if the patient is COVID19 positive or not.

- Designed and developed frontend the frontend using React.
- Styled using ChakraUI component library.
- Communicates with a Flask server created

### Library Manager

March 2020

CRUD desktop application for managing library materials borrowing

- Using JDBC middleware for connecting Java with a relational database (MySQL).

### NFA String Validator

March 2020

Validates character strings receiving their NFA state-transition table.

- Console application built using C++.

### Derivatives & Integrals Calculator

November 2019

Computes some derivative and integrals, receiving a symbolic string with the function.

- Graphical user interface created with PyQt5
- String processing using SymPy

For a complete list of projects, please visit my **portfolio**: [github.com/erickcm2k](https://github.com/erickcm2k)

## SKILLS

### CODING SKILLS

2 years:

- JavaScript** (ECMAScript 2015+, focusing on React and Node)
- C++** (11+ for competitive programming)
- C**

1 year:

- Python, Java**

6 months:

- MATLAB, TypeScript**

### TECHNOLOGIES & TOOLS

- HTML5, CSS3 (BEM, flex, grid, SASS), jQuery, Bootstrap, TailwindCSS.
- Node, SQL (MySQL, PostgreSQL), MongoDB (NOSQL), ReactJS, ChakraUI.
- Bash, Git, GitHub, Heroku, Vercel, GitHub Pages.

### COURSES & APPRENTICESHIP

- Udemy Student:** 3 MERN (MongoDB, Express, React, Node) stack related courses.
- IBM Intro to DS:** Learning Pandas, NumPy, Matplotlib and SymPy.

## Communities & Volunteering

### DEVELOPER COMMUNITIES

#### Web Development Club

Feb 2020 - present

Students club where I'm learning frontend and backend development using Node and React.

#### Competitive Programming Club

Aug 2020 - present

Here we learn how to efficiently solve competitive programming problems using data structures and algorithms with the aim of competing on ACM ICPC.

### VOLUNTEERING

#### Alimenta

October 2019

Participation in food collecting "Alimenta 2019". Collaboration with Mexican marines.