Erick Castañeda Martínez

Software Engineer

Portfolio: erickcm2k.github.io
+52 55 59 43 62 58
github.com/erickcm2k

erickce40@gmail.com

in linkedin.com/in/erickcastanedamartinez

telegram.me/erickcm2k

EDUCATION

Computer Engineering, B.S.

Aug 2018 - June 2023

Superior School of Computer Sciences (ESCOM, IPN)

Informatics, Technical Degree

Aug 2015 – June 2018

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

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

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 Alimenta

October 2019

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.

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

VOLUNTEERING