

AMADO LAZO, III

Software Engineer

✉ Lazoali98@gmail.com

☎ 361-209-3665

📍 Corpus Christi, Tx

EDUCATION

Bachelor of Computer Science

Texas A&M University-Corpus Christi

📅 May 2023

🎓 3.05

Associates of Science

Coastal Bend College

📅 May 2020

📍 Beeville, Texas

🎓 3.5

High School Diploma

San Diego Independent School District

📅 May 2020

🎓 3.67

SKILLS

- Java
- C++
- C
- JavaScript
- MySQL
- NodeJS
- ReactJS
- MongoDB
- VB.Net
- ASP.Net
- HTML
- Python

WORK EXPERIENCE

TAMUCC CASA Technical Assistant

📅 2022 - current

- As a technical assistant, I assisted in helping coworkers solve their technical issues involving laptops, desktops, network issues, smart boards, phones, and tablets. Inventory management is a big part of the department and having programming experience is helpful when it comes to creating an inventory spreadsheet in excel.

IBM Accelerate Program

📅 2021 - 2021

- As an Accelerate of IBM, I was introduced to all the software and libraries IBM uses to develop their applications. As a team, we used the M.E.R.N. (MongoDB, ExpressJS, ReactJS, and NodeJS) stack with a group of 4 using an Agile development framework to develop sophisticated applications. We created multiple web programs from an Advanced to-do list using React Hooks to developing a program that Searches the names of numerous people in a given JSON list and update the searches in real-time using the Axios REST framework and ReactJS to make this program work.

Electrician

📅 2018 - 2018

- NCCER Core Curriculum safety Apprentice
- NCCER license
- Electrical 1
- Habitat for Humanity Non-governmental organization

PROJECTS

Realtime Search Records

IBM Team

📅 2021 - 2021

- Built using JavaScript, Axios framework, Jest Testing framework, and ReactJS that allows the user to search a specific name and go through records in real-time through a JSON list with Axios REST framework.
- Created by an Agile team assigned by IBM which had different roles in the project and was led by me.

Mflix

MongoDB University

📅 2022 - 2022

- Built responsive app using MongoDB and Node that allowed users to search, sort, and create profiles within the application.
- Built features using ReactJS in JavaScript that made the application responsive and interactive.
- Project from MongoDB University to complete M220 JS Certificate

CERTIFICATIONS

- M220 JS, *MongoDB University* 2022.
- Electrician Apprentice, *NCCER* 2018.