AMADO LAZO, III

Software Engineer

■ Lazoali98@gmail.com

361-209-3665

Ocrpus Christi, Tx

EDUCATION

Bachelor of Computer Science

Texas A&MUniversity-Corpus Christi

iii May 2023

3.05

Associates of Science

Coastal Bend College

iii May 2020

Beeville, Texas

3.5

High School Diploma

San Diego Independent School District

iii May 2020

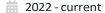
3.67

SKILLS

- Java
- C++
- C
- JavaScript
- MySQL
- Nadali
- NodeJS
- ReactJSMongoDB
- VB.Net
- ASP.Net
- ASI .IVE
- HTML
- Python

WORK EXPERIENCE

TAMUCC CASA Technical Assistant



 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, Express.JS, React.JS, and Node.JS) 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.