

Jorge Cerda Murillo

Computer Systems Engineering Intern.



453 145 2006



cerdamurillojorgeoo@gmail.com



Apatzingán, Michoacán, México



www.linkedin.com/in/jorge-cerda-murillo



<https://github.com/JorgeCerdaMurillo>

SKILLS

HTML5, JavaScript, CSS3 and Bootstrap 5.

Java, C#, .NET, ASP.NET, Entity Framework, MVC Arduino and LabVIEW.

MySQL, SQL Server and Firebase

EDUCATION

Instituto Tecnológico Superior de Apatzingán (ITSA)

I am currently an intern in computer systems engineering and I am in the process of obtaining a professional degree.

2018 - 2022

Intermediate level English course B1

I successfully completed the intermediate English course and a level of improvement "JOB-HUNTING" which according to the CEFR is equivalent to B1.

2018-2021

Udemy Certification in C# Course

I completed and received certification in a 7.5 hour Basic to Intermediate C# course through the Udemy platform.

2023

ABOUT ME

Computer systems engineering intern with outstanding problem-solving skills, leadership skills and management of different technologies and web development tools, desktop applications and databases. In addition to an advanced mastery of the different office parcel tools. Very interested in working as part of a team with the aim of finding and creating new solutions to improve the production of my work.

EXPERIENCE

Creation of Point of Sale - C# and .Net -.

To put my knowledge in C# and .NET into practice, I took the initiative to make a point of sale for a small company that was dedicated to food, thanks to this personal project I improved my knowledge of the technologies mentioned above and I acquired new knowledge about the layered programming model.

Professional portfolio – HTML, CSS and JavaScript -.

Throughout my career I carried out various projects related to the specialty of web development that was taught to me, so with this knowledge I made the decision to develop a web portfolio in which I could list the different technologies that I handle in addition to showing personal projects. most important that I have developed.

Professional practices – Arduino and LabVIEW -.

At the end of my degree, I was part of a team to develop software that controls and automates the basic needs of a greenhouse at the Instituto Tecnológico Superior de Apatzingán. In this project we had to work to solve the different problems that arose, in addition each one of the team had a different job, in this case, my job was to develop the internal programming of the system and lead my colleagues to carry out the culmination of the project. same.