César Jiménez Salazar

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Education

Costa Rica Institute of Technology

Bachelor of Science in Computer Engineering

Expected March 2025

GPA: 90/100

Projects

Inventory system for real small business

Dec 2023 - Jan 2024

- Analyzed the needs of a small paper product business that required a custom inventory system for streamlined operations, billing, and reporting.
- Developed and implemented a comprehensive plan to gather specific business requirements, adhering to ISO/IEC 25010 quality standards.
- Designed system architecture, creating detailed documents (IEEE 829, SRS, SAD), and employed an incremental implementation approach, delivering weekly features and conducting regular client reviews.
- Implemented successfully, all of the specified requirements that resulted in heightened client satisfaction, increased operational efficiency, and improved inventory tracking, empowering the business with valuable sales and expense insights through customized reports.

Supermarket shopping platform using distributed databases

Sept 2022 - Nov 2022

- Builded an online shopping platform using the ASP.NET framework for a fictional supermarket chain with presence in four latin american countries to extend the market to online customers.
- Designed the database model for each country's server and implemented horizontal fragmentation to separate the products that were sold on every country using SQL Server.
- Developed additional platform functionalities such as reports on sold products, customers, branches and product's distributors to analyze the supermarket chain growth.
- Achieved to implement an easy-to-use platform increasing the chain's customer volume and reducing costs by automating the process of a significant number of orders.

Experience

Customer Service Representative

July 2020 - Feb 2021

Sykes Latin America - San José, San José

- Managed customer's credit card accounts including their personal information, charges, billing statements, authorized users, disputes and active credit cards.
- Analyzed customer's account dispute cases to determine best possible outcome for customers and provide them with accurate advice and steps forward with their dispute process.
- Achieved an overall customer satisfaction score of 4.7/5 and a low average time per call of 367 seconds.

Skills

Programming: Python, C, C++, C#, Java, JavaScript, HTML, CSS

Frameworks: ASP.NET, Bootstrap, React.js, Express.js

Databases/Cloud: Microsoft SQL Server, MySQL, Oracle Database, MongoDB, Azure

Languages: English, Spanish