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Credentials Portfolio for Rene (Robert) Salazar

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Credentials for Rene Salazar

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Focus of the Credentials Portfolio

Most Importantly!!!

Focus on the LEVEL of COMPLEXITY of each effort performed.

Not whether that particular task he performed will ever be implemented in your organization.

Remember, each Organization has different job requirements.

Say to Yourself,

If his previous organizations & peers trusted him to handle those complex tasks & efforts (as shown below) to provide exceptional results,

then, he can certainly learn to perform our job tasks and perform with outstanding results!

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This information only ~65% of the tasks and capabilities (others not shown in portfolio) of Mr. Rene Salazar.
This provides a high-level view of some of his accomplishments.

Mr. Rene Salazar



A Face to a Name!

SUMMARY OF EXPERIENCE

Business/Management Experience:

Government Experience:

Accounting Experience (*Budgeted, Forecasted & Reported using A/R, A/P, General Ldr, Job Cost Acctng and so on*)

Corporate Management Experience

Business Management Experience

Management of Professionals.

Sales Experience of large items.

Public Speaking & Customer Communications Experience

Worked as an employee and as a business in industry in the following areas:

Government - Both Internal (civil service), internal support contractor and defense development contractor.

Industry - Large Companies, Small Companies & Non-Profits Organizations

Knows how they both operate above internally (as an employee) and externally (as a business/contractor).


WORK RELATED EXPERIENCE: Worked in various full-time positions throughout the years. For > 16 years, I always worked in a part-time position. This part-time job was to prepare for this and many other businesses for the future.



MAJOR ACCOMPLISHMENTS

Only key committee member selected from Brooks AFB (Human Systems were the bases primary focus. OSA wanted my participation and involvement and paid for my entire attendance) that worked from Start to Completion (1 wk out of every month of 1 yr.) on the **OPEN SYSTEMS ARCHITECTURE FOR EMBEDDED SYSTEMS** that became a directive for the Air Force, Army and Navy. It is used for design, development and acquisitions in all new projects. OSA paid for all TDYs, travel expenses and every other amenities that came with being on the project.

Worked for a year with high-level individuals (in Army, Navy and Air Force) to create an Open Systems Architecture similar to desktop network and computer systems but in the Embedded world (i.e. aircraft, tanks, missiles and many other areas) Our final product was taken to the Pentagon and briefed to the congressional staff. Here is a view of this briefing: [Open Systems Architecture for Embedded Systems](#)

[Briefing \(1\)](#) 

[This is the schedule of the project.\(2\)](#)  Strategic Planning Experience - Cost, resources needed, implementation of the hardware and software needed, office location and storage were some of the other issue that were covered in the total implementation. Selected operating systems based on various non-biased reports.

Managed multiple projects for Lucent Technologies, Inc. and Brooke Army Medical Center called the [Appointment Patient Automated Access System \(3\)](#)  (APAAS) system and the [Flatscreen \(4\)](#)  with Touch screen technology as shown in the image. Both these projects met schedule and budget for the government.

Wrote, submitted, discussed and covered all areas of an ADA Exception for the Maintenance Skills Tutor (MST) Project. The ADA Exception was approved from HQ in Dayton Ohio. The MST project fell within the Electronics Data Processing (EDP) processes and procedures which required ADA. Due to Artificial Intelligence (AI), Object-Oriented Programming (OOP) and advanced multimedia, the MST project could not use standard ADA technology at that time. The ADA exception allowed us to use Object-Oriented Languages such as Smalltalk, C++ and many advanced multimedia languages and tools to design, develop and deliver an MST. After 7 months of continuous discussions, the ADA exception was 1 of only 3 projects in the Department of Defense at that time that had been approved for worldwide implementation. Received the credit for the approval from Brooks AFB.

HSC-Brooks AFB Project Manager/Director, Dr. Jeffrey Kantor, stated he would represent me for my Ph.D. at St. Mary's University. I graciously denied my Ph.D. and did not want to pursue it at that time. Either he believed in my abilities as a professional and continued trying to persuade me to change my mind and become a Ph.D. He took various steps such as: