

Jose Salcido

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Education

G.E.D. | 12/2007 | NORTH SHORE

I am currently attending College America for my Associates degree in Business Management and Accounting.

Skills & Abilities

MANAGEMENT

I am currently taking a college course for business to learn how to better manage a business. I am quite confident that having the communication and leadership skills that I have acquired through years of hard work, will help me manage and help make any business successful.

COMMUNICATION

I also have great communication skills working with a team. Not only am I bilingual but I can appropriately, direct and organize a crew to get any job done. I can communicate with my coworkers politely. I am a friendly well- liked person. I get along with people easily.

LEADERSHIP

I have great leadership skills that work hand in hand with teamwork. In a job that I know I always take the initiative and prepare the field for work and organize my coworkers to efficiently get the job done.

Experience

CONCRETE | TEXAS CONCRETE | 11/2016-12/2017

My job duties here was to scrape off cement off the forms, to oil down each side to allow the concrete to be easily scraped off in order to stretch more .500"- .600" inch cables the full length of the forms. Also to divide the forms into different size sections ranging anywhere from 20'- 80' beams used to build highways and bridges for the state of Texas or to refineries. Each cable is tensed up to 7000 lbs. of pressure and after they are tensed to the required amount we then build the sides around the cables by tying with wire, the rebar spaced out to certain lengths in height and depth of beams. I also operated forklifts, Tuckerbuilt Cement pourer, and frontend loaders. Sometimes threw 50 lbs. bags of cement into the mixer constantly throughout the day to a specific amount required to fill in each form. We also covered each form at the end of the day with tarps to be steam cooked so the cement can harden into concrete the next day or two. We also shoveled, vibrated the cement mixture inside the forms in order to eliminate air pockets, smoothed and watered the top of the cement. It just depends on what crew they assigned us.

CONSTRUCTION/ROOFING | NINO ART ROOFING | 08/2015-06/2016

My job duties here was to clean up picking up torn shingles and old plywood. Transporting roofing equipment, materials to and from the roof. Measuring and sawing 8'x4' plywood to fit the exposed sections of the roof that we were working on. The roof of the Mosaic fertilizing company warehouse is about 90 feet high

in the air, at a very steep 45° angle, the length of each side of the roof was at least 100 yards. We worked as a team secured onto the roof with ropes and harness. Started from the ground as a helper picking up trash, torn shingles, measuring and sawing plywood to the specific measurements requested. Making sure to keep drill and other equipment batteries fully charged. Operating a JLG Forklift. Finally mustered up the courage to finally climb on the roof using a rope and harness to tear off shingles section by section, nailing down the left over exposed nails on the plywood or pulling them out with a hammer. Then we pried most of the plywood up using crowbars and hammers. We then replaced the exposed roof with new plywood. We also replaced old rafters with new rafters. Afterwards we covered the exposed plywood, without shingles, with peel & stick water shield. Then we drilled TPO material onto the roof and heat welding the seams of the material over the screws. We would take turns moving the ropes across the length of the roof by climbing up and drilling in brackets, at the very top of the roof, to hook the ropes onto. We basically replaced the whole roof. Job assignment ended after the whole roof was completed. We later went to work on a smaller roof and finished that one in a week scraping up old tar or some kind of material in order to get to the weak sections of the roof to cut out and replace with new plywood. Same basic duties measuring and sawing plywood to fit the exposed sections of the roof.

GENERAL LABORER/ WALMART DISTRIBUTION CENTER/ 06/2015-11/2015

Our job here is to unload 18 wheelers filled with boxes onto pallets. Each pallet contains a certain number and pattern on each layer to a certain height depending on the description of each box. We stack them on pallets Ceram wrap and then I would place a sticker on the outside with the description and barcode. Some containers may contain as much as 3000 boxes mixed with different serial numbers and labels that needs to be sorted, divided, matched and stacked onto pallets, to be furthered inspected and processed on conveyor belts. Working 12 hour shifts in a warehouse 5-6 days a week. I worked for a staffing agency called Prologistix/ Wal-Mart Distribution Center located in Baytown, Texas.

GENERAL LABORER/ OILFIELD SERVICES INTERNATIONAL/ 11/2013-05/2015

My job description here was to operate a machine used in tightening couplings onto different size pipes. Keep track of the number of couplings and pipes processed that day. Turning in daily reports on production. Working on my feet for 10 hrs. a day in a warehouse 5-6 days a week.

GENERAL LABORER/ NATIONAL OILWELL AND VARCO TUBOSCOPE/ 09/2011-11/2013

My job description and duties here were to manually roll pipe ranging anywhere from 5'-49' in lengths and different circumference from 2"-20". We as a team manually rolled pipes, for oilfield, drilling and gas industry, towards a forklift front end loader to load 18 wheelers with specific size, grades and types of pipes. Our job was to measure, count and keep track of the description for each pipe that was either loaded or unloaded. Also, to secure the load and prevent the pipe from rolling. We worked 6 days a week sometimes 7 days a week from sunrise to sunset 12 or more hrs. each day rain or shine, hot or cold weather.