DIMAS DEJESUS

Email: dimas.dejesus@gmail.com Cell# 917-670-9567

Work Experience

Field Ops-Engineer Specialist AthenX Inc San Diego, CA **August 2017- Present**

- Sub-contracted field engineering and construction: use CAT6-RJ45-for-CCTV network for client; Navy Medical Center SARP
- Sub-contracted marine electrician: Test and Replace GFCI electrical receptacles for client: Boat Works Marine Group
- Sub-contracted electrical engineer: Refurbishment of marine electrical switchboard, control panels for client Bay City Marine

Tradesmen International San Diego, CA Journeyman

- Installed 50+ solar panels to rooftop with electrical power grid designed by Solar Symphony for client: Poway Ice Arena
- Perform EMI Test on various points, Electrical Infrastructure, by Electronic Services for US Naval Base San Diego
- OSHA 10 Certified 2017 and Background verified by Defense Biometric ID Security/RapidGate/SureID@Naval Base San Diego
- General labor for project USS Spruance, delivery quality non-skid production deliverables, by SouthBay SandBlasting for US Navy SWRMC

IT Support Specialist San Diego CA **Robert Half Technology** May 2017

- IT Support to Downtown Law Firm: (Desktop PC Change), 30+ users, dual displays, printers, and VoIP phones
- Installed CAT6 Ethernet for VoIP office network, including VLAN for PC's use fiber optic, CiscoSystems 10/100 Ethernet Switch

MediExcel Health Plan Sales Support San Diego CA Sept 2016 - Feb. 2017

- Supported the entire Product Sales Lifecycle process during the open enrollment period for, 2017 Health Benefits Season
- Supported the business development of a cross-border HMO network between Mexico and San Diego

Self Employed **E-Commerce Business Internet** Nov 2008 - Sept 2016

- Improved, Product Design and Development process by improving design process for production efficiency
- Created Schedules to manage tasks like: Packing, Shipping and Tracking product.
- Supported CEO: SEO, E-commerce and launched website: www.jahannamartinez.com

Verizon Communications Construction & Engineering New York, NY Jan 1996- Nov 2008 Network Engineer, HICAP Fiber Optic Electronic Data Communications 2004 - 2008

- · Project Managed 96% on time while meeting Expedited timelines and 50% reduced budget requirements
- Reduced yearly capital expenses: ~\$1.4M having an impact on operational budget deficit
- Project engineered, EWO's, SOP's, BOM's for (OC03, OC12, OC48) SONET networks, (budget capped \$50K each)
- Upgraded to iVAPP to manage assignable inventory, provisioning and activation of FTTP (Fiber to the Premise) network elements
- Provided Pre-Sales and Post-Sales OSP Field support to business customers, Wholesale, CLEC, Wireless, VZ Partners

Outside Plant Engineer, Construction and Maintenance Operations

- 2000 2004
- · Administrated Verizon Business processes around voice provisioning for customers: Wholesale/CLEC/Resellers
- Managed LSR CLEC/Reseller pre-sale orders, using SOAC for provisioning systems: facility assignment, circuit design and network activation.
- Single Point of Contact, trouble ticket, VOICE resolution using LFACS to update provisioning of the SWITCH/FRAME in Central Office Outside Plant Technician, Construction and Maintenance Operations

1996 - 2000

- Cable Spliced copper telephone wires; (Paper, PIC, Twisted Pairs), Western Electric
- Placed cable: Underground and Aerial: horizontal and vertical Riser distribution
- Central Office Technician maintained: World Trade Center, FRAME, CLEC, Analog Voice & Data circuits (ISDN, ADSL, T1, T3, Fax, Phone)

Educational Experience

New York Institute of Technology, Old Westbury New York, NY Graduated May 1995

Bachelors degree, major: Computer Engineering, minor: Philosophy

Continuing Education:

Austin Community College - Highland Business Center Austin, TX Graduated May 2016 Continuing Education Certificate, Oracle 12c Certified Associate

- Online Education for Coding and Software Engineering Development

coursera.org codeschool.com codeacademy.com oracle.com/Learning Library

Leadership Volunteerism

- Teaching young kids 'How to Code in Java' @ The League of Amazing Programmers, San Diego Central Library
- Coach Volunteer, FIRST Lego Robotics Competition: For Inspiration and Recognition of Science and Technology