

**Ricky Ecleo Sorveto**



#### **PERSONAL DATA**

Age: 40  
Date of Birth: Feb 18, 1968  
Gender: Male  
Civil Status: Married  
Height: 165.14 cm  
Weight: 63.64 kg  
Nationality: Filipino  
Religion: Christianity - Others

#### **EDUCATION**

##### **Highest Education**

Education Level: High School Diploma  
School/University: Olongapo City National High School, Olongapo City  
Date: Jun 1981 - Apr 1986

#### **WORK EXPERIENCED**

**I have been working for 19.0 year(s).**

1. Position: **Rigger**  
Duration: Mar 26, 2002 - Sep 12, 2008(6.5 yrs)  
Company: DRYDOCKS WORLD  
Company Industry: Heavy Industrial / Machinery / Equipment  
Location: Dubai, U.A.E.  
Department: Pipe Department  
Job Description:
  - Align, level, and anchor machinery.
  - Attach loads to rigging to provide support or prepare them for moving, using hand and power tools.
  - Attach pulleys and blocks to fixed overhead structures such as beams, ceilings, and gin pole booms, using bolts and clamps.
  - Control movement of heavy equipment through narrow openings or confined spaces, using chainfalls, gin poles, gallows frames, and other equipment.
  - Dismantle and store rigging equipment after use.
  - Fabricate, set up, and repair rigging, supporting structures, hoists, and pulling gear, using hand and power tools.
  - Manipulate rigging lines, hoists, and pulling gear to move or support materials such as heavy equipment, ships, or theatrical sets.
  - Select gear such as cables, pulleys, and winches, according to load weights and sizes, facilities, and work schedules.
  - Signal or verbally direct workers engaged in hoisting and moving loads, in order to ensure safety of workers and materials.
  - Test rigging to ensure safety and reliability.
  - Tilt, dip, and turn suspended loads to maneuver over, under, and/or around obstacles, using multi-point suspension techniques.
  - Clean and dress machine surfaces and component parts.
  - Install ground rigging for yarding lines, attaching chokers to logs and

then to the lines.  
- Performs other related duties as assigned.

2. Position: **Rigger**  
Duration: Sep 11, 1999 - Jul 27, 2000(0.9 yrs)  
Company: John Holland Joint Ventures  
Company Industry: Heavy Industrial / Machinery / Equipment  
Location: SBMA, Subic Bay, Philippines  
Department: Rigger Department  
Job Description: - Control movement of heavy equipment through narrow openings or confined spaces, using chainfalls, gin poles, gallows frames, and other equipment.  
- Signal or verbally direct workers engaged in hoisting and moving loads, in order to ensure safety of workers and materials.  
- Examine objects to be moved, estimate their size, shape and weight and decide on the type of equipment necessary to move them.  
- Performs other related duties as assigned.
3. Position: **Rigger**  
Duration: Jun 15, 1993 - Apr 29, 1997(3.9 yrs)  
Company: BJS International Associates, Base Operating Support Contractor  
Company Industry: Consulting (Science, Engineering & Technical)  
Location: NAVSUPFAC, Diego Garcia, B.I.O.T.  
Department: Ports & Harbour Department  
Job Description: - Performs various rigging work to include shore and offshore operations such as Fleet Mooring and Navigational Aid Buoy removal and installation, waterborne craft fender removal, repair and installation, shipboard equipment and machinery removal, positioning and installation, mooring line and lifting sling splicing, wire rope socket zinc pouring, crane movement controlling using standard hand signals and forklift operation.  
- In addition to the above mentioned tasks, I also been working with the dockmaster in drydocking and undocking of harbor tugs, barges and various types of small boats in the Syncrolift Shiplift System. -Performs other related duties as assigned.
4. Position: **Laborer**  
Duration: Oct 20, 1992 - Jun 15, 1992(-0.3 yrs)  
Company: IPAC, A Joint Venture Company  
Company Industry: Consulting (Science, Engineering & Technical)  
Location: NAVSUPFAC, Diego Garcia, B.I.O.T.  
Department: Ports & Harbour Department  
Job Description: - Assists Rigger in various rigging work to include shore and offshore operations such as Fleet Mooring and Navigational Aid Buoy removal and installation, waterborne craft fender removal, repair and installation, shipboard equipment and machinery removal, positioning and installation, mooring line and lifting sling splicing, wire rope socket zinc pouring, crane movement controlling using standard hand signals and forklift operation.  
- In addition to the above mentioned tasks, I also been working with the dockmaster in drydocking and undocking of harbor tugs, barges and various types of small boats in the Syncrolift Shiplift System.  
- Performs other related duties as assigned.

5. Position: **Painter**  
Duration: Jun 8, 1992 - Aug 6, 1992(0.2 yrs)  
Company: J4J Chandling And General Services, Inc., Private Firm With A Contract At The Port Operations Department, U.S. Naval Station,  
Company Industry: Consulting (Business & Management)  
Location Subic Bay, Philippines  
Department: Port Operations Department  
Job Description: - Performs a variety of manual tasks which include cleaning and painting ship's brows, platforms, paint floats, pontoons, causeways, barges, and other water craft such as tug boarts, pusher boats and various vessels belonging to Service Craft, Boat Pool and Harbor Security Division.  
- Performs other jobs such as linehandling, disposal of scrap material and other areas of clean-up.  
- Performs other related duties as assigned.
6. Position: **Laborer Heavy**  
Duration: Nov 25, 1991 - Feb 14, 1992(0.2 yrs)  
Company: Minor Work Division, Maintenance Department, U.S. Navy Public Works Center,  
Company Industry: Heavy Industrial / Machinery / Equipment  
Location Subic Bay, Philippines  
Department: Maintenance Department  
Job Description: - Engages in the maintenance work, recurring jobs pertaining to portable heads, filtration plant, sewage drainage systems, tree trimming, holding tanks, incinerators, skylights, grease trap system in galley areas, storm drains, sludge oil and oil spills.  
- Digs ditches and trenches with pick and shovel. Breaks up pavement and similar hard materials with sledge hammer, jack hammer or other pneumatic tools. Pushes heavy wheel barrow loads.  
- Performs other work involving frequent lifts or constant unassisted lifting and handling of lesser weights. However, materials are lifted by material handling equipment or moved with the assistance of other workers.  
- Performs other duties as may be assigned in other work areas (Subic, San Miguel, Tarlac, Mt. Sta. Rita, etc.) under the cognizance of the Maintenance Department.
7. Position: **Painter**  
Duration: Apr 15, 1991 - Nov 15, 1991(0.6 yrs)  
Company: A & H Ship's Chandling And General Services, Private Firm With A Contract At The Port Operations Department, U.S. Naval Station,  
Company Industry: Consulting (Business & Management)  
Location Subic Bay, Philippines  
Department: Port Operations Department  
Job Description: - Performs a variety of manueal tasks which include cleaning and painting ship's brows, platforms, paint floats, pontoons, causeways, barges, and other water craft such as tug boarts, pusher boats and various vessels belonging to Service Craft, Boat Pool and Harbor Security Division.  
- Performs other jobs such as linehandling, disposal of scrap material and other areas of clean-up. Performs other related duties as assigned.

8. Position: **Laborer**  
Duration: Mar 13, 1989 - Jun 30, 1989(0.3 yrs)  
Company: VEC Construction Co, Inc.  
Company Industry: Consulting (Business & Management)  
Location: Rm 404 4th Floor, DMSC Bldg West Avenue, Quezon City, Philippines  
Department: Maintenance Department  
Job Description: - Performs diggings on ground for laying water pipe to level the ground with the use of shovel and pike before laying the pipe in various areas at U.S. Facility, Subic Bay, Philippines.  
- Performs other manueal task as assigned.

## SKILLS

Skill	Yrs of Experience	Remarks
1. Equipment Maintenance	19	Performing routine maintenance and determining when and what kind of maintenance is needed.
2. Operation Monitoring	19	Watching gauges, dials, or other indicators to make sure a machine is working properly.
3. Equipment Selection	19	Determining the kind of tools and equipment needed to do a job.
4. Mechanical	19	Knowledge of machines and tools, including their designs, uses, benefits, repair, and maintenance.
5. Public Safety and Security	19	Knowledge of public safety, and security operations, rules, regulations, precautions, prevention, and the protection of people, data, and property.
6. Engineering and Technology	19	Knowledge of equipment, tools, mechanical devices, and their uses to produce motion, light, power, technology, and other applications.