

## **ANDERSON ILDEFONSO**

Rigger / Irata N2

**Date of birth:** January 01th, 1979

Nationality: Brazilian

Additional Languages: Basic English

## **Education Background:**

• Mechanical Technician - RET - 2021

## **Safety courses and qualifications:**

- IRATA N2
- CBSP
- T- HUET
- NR 10
- NR 11
- NR 12
- NR 15
- NR 33
- NR 34
- NR 35NR 37
- Industrial Painter / SENAI
- Brazier (Caldeireiro)
- Plumber
- Low voltage electrician

## **Professional experience:**

2023 - at the moment - **PROSET MARINE BRASIL** • Rigger

- Diving Support.
- Remove the Tutu and remove the traction head from the hydraulic umbilical.
- Remove and transport the external pulley to prepare for the next pull in.
- Preparation of slings, support to the IMP.
- Lowering the slings to remove the traction head and support the Diving with a torque wrench.
- Diving support for installing the dynama pulleys.
- Installation of the ESDV valve in the position and installation of the 6" Spool.
- Tighten the three flanges of the 6" Spool with a hydraulic torque wrench.

2021 - 2022 - GO UP OFFSHORE LTDA / VERTICAL

- · Irata N2 Mechanic
- Large Valves Installations, Exchange of SDV with Cargo Handling.
- -MV 23- São Paulo
- -FPSO Cidade de Santos MV20 | Projects MODEC
- -FPSO Cidade de Campos de Goytacazes MV29 | Projects MODEC

2021 - 2021 - CALDEMAR COMÉRCIO E OFFSHORE

- · Irata N2 Mechanic
- Maintenance of SDV valves, cargo handling and installation of valves.

2020 - 2021 - PERFIL DERRICK SERVICES

- Irata N2 Mechanic
- Installation of SDV Valve with load handling.

2004 - 2015 - ENAVAL ENGENHARIA NAVAL E OFFSHORE

- Piping Supervisor
- Responsible for the Piping and Maintenance team in Mechanics.
- -Plumber
- -Official Piping Medium
- -Boarding Experience at Olinda Star and P 25 Valve Maintenance
- -Construction of P 43, P 50, P 03 Assembly of Large Size Valves and Valve Movements with load transfer.
- -Construction of UOP Modules Assembly and Maintenance of valves.
- -Construction of SBM Modules Cargo Handling and Large Valve Handling.