



VIGNESH PRABHU



**Marine Surveyor**

**B.E Naval architecture & offshore engineering**

**AMET UNIVERSITY- Chennai, India in 2014**

Academy of Maritime Education and Training,

## **PERSONAL PROFILE**

Competent and result oriented Marine Professional of B.E. Naval Architecture & Offshore engineering., offering 3 years of experience in the field of Marine industry with expertise Marine Survey (3.0 yrs.), Ship Design, Marine Operations, Lifting gear inspection, Welding inspections, Quality control & Ship maintenances

Experienced in ship design & production as a part of industrial training.

Experienced in handling quality control of new buildings and marine survey

Certified ASNT Level 2 inspector - certificate holder for UT, RT, PT, and MT

Experience in Off-shore vessels operations and technical management

Thorough understanding of various approaches to measurement technologies & instrument systems

Proven track-record of completing complex projects with precision and accuracy within stringent time restraints

International experience of 2.5 years at Cleghorn Wilton & Associates Ltd & Houston marine services in UAE.

## **EMPLOYMENT HISTORY**

Constellation Marine Services, UAE  
**(Nov 2017 – Present) – Marine Surveyor /  
Principal Consultant**

**Houston Marine services**

**(Mar 2015 – May 2017) – Sea Survey Engineer**

## **AREA OF EXPERTISE**

- ❖ On/Off Hire Condition Survey
- ❖ Project Management PPCS
- ❖ Welding Inspection
- ❖ Bunker & Draft Survey
- ❖ Dry Docking
- ❖ Insurance/ Damage Claims
- ❖ Quality Control
- ❖ Marine Warranty Survey
- ❖ Ship Design
- ❖ Crane Inspection
- ❖ Lashing Survey
- ❖ Hot work & Gas free Survey
- ❖ Marine Operations
- ❖ Lifting gear Inspection

## **TRAINING COURSES COMPLETED:**

Training attended in HSL for production & CSS for design as a part of industrial training

- ❖ Curved Hull modeling
- ❖ Planar Hull modeling
- ❖ Drafting
- ❖ Volume Generation
- ❖ Outfitting
- ❖ Piping
- ❖ Structural modeling
- ❖ Cable Tray modeling
- ❖ Plate Nesting
- ❖ Bill Of Materials (BOM)