
MARINE ENGINEER RESUME

Sample #1

Kevin Adams
7867 East Meridian Street,
Lake Wales,
FL, 33853
123-456-7890
[email]

Objective:

To be able to work as a Marine Engineer in a first class international vessel where I can impart my skills and knowledge in marine engineering areas such as survival techniques, handling marine equipments of up to 750KW, maneuvering engineering systems and other related machineries. These skills will help the company achieve its mission of providing a safe voyage to its passengers and crews.

Education:

Indiana University, Bloomington
MS in Marine Engineering, 2003

Indiana University, Bloomington
BS Marine Engineering, 1999

Skills:

- Engineering Training Course Level III
- Knowledgeable in survival techniques and safety responsibilities
- Oil Spill Response Training
- Ability to operate repulsion machinery of 750 K.W
- Strong familiarization of engineering systems such as propulsion systems, bilge and fire systems, and HVAC systems
- Working knowledge on fuel injectors, fuel pumps, steams, and other related machineries

Professional Experience:

- Chief, Marine Engineer, 2008-Present
- Vessel BCA, Lake Wales, FL

Responsibilities:

- Operated and maintained propulsion systems and controls, bilge and fire systems, electrical components and HVAC systems.
- Evaluated equipments before installation to ensure that all parts are complete and none is missing.
- Managed the overall audits of the ships for local and international voyages.
- Ensured reliable and safe operations for every trip by providing safety and survival techniques to crews.
- 1st Assistant Engineer, 2005-2008
- Florida Marine Company, Miami, FL

Responsibilities:

- Supervised team for ship repair and dry-docking projects and oil spill response.
- Supervised maintenance of fuel injectors, fuel pumps, steams, and other related machineries.
- Trained a team of marine engineers on the operation of power plants and steam generation before deployment.
- Participated in the planning and preparation of cargo activities for a more efficient operation.
- 2nd Assistant Engineer, 2003-2005
- Star Ferry, Miami, Florida

Responsibilities:

- Operated and maintained propulsion systems and controls, bilge and fire systems, electrical components and HVAC systems.
- Evaluated equipments before installation to ensure that all parts are complete and none is missing.

- Managed the overall audits of the ships for local and international voyages.
- Ensured reliable and safe operations for every trip by providing safety and survival techniques to crews.
- 1st Assistant Engineer, 2005-2008
- Florida Marine Company, Miami, FL

Certifications and Affiliations:

Certificate in Proficiency in Survival Crafts and Rescue Boats
Association of Certified Marine Engineers of Wales
Competency as Marine Engineer 1st Class

Sample #2

Andrew Wagele
795 Hammond Dr NE, Apt 209
San Diego, CA 92101
(123)-000-1234
[email]

Summary:

A versatile, accomplished engineering professional with proven years of expertise managing marine operations in a wide range of industrial settings; Exhibits a strong and firm approach to sustaining and encouraging safe work environments, and a demonstrated ability to streamline operations; Strong skills in directing and motivating staff; Fluent in the English language; Possess a wide range of technical expertise on various aspect of marine operations; Articulate and highly organized individual.

Professional Experience:

Senior Marine Engineer January 2007 – present
AIC, San Diego, CA

Responsibilities:

- Designed, operated, maintained and repaired mechanical systems of ships.
- Inspected machinery and equipment and made sure that the equipment works properly before the ship is launched.
- Specialized in repair and maintenance of ship when it is in dry dock.
- Accounted for equipment installations on ships.
- Trained crew to operate the ship's equipment at sea.

Junior Marine Engineer June 2004– January 2007
CSC, Gulfport, MS

Responsibilities:

- Designed and oversaw testing, installation, and repair of marine apparatus and equipment.
- Worked on various studies such as analytical, environmental, operational, or performance studies in order to develop designs.

Marine Engineering Staff February 1999 – May 2004
Life Cycle Engineering, Philadelphia, PA

Responsibilities:

- Designed, operated, maintained and repaired mechanical systems of ships.
- Inspected machinery and equipment and made sure that the equipment works properly before the ship is launched.
- Specialized in repair and maintenance of ship when it is in dry dock.
- Accounted for equipment installations on ships.
- Trained crew to operate the ship's equipment at sea.

Junior Marine Engineer June 2004– January 2007
CSC, Gulfport, MS

Education:

Master of Science in Engineering, Stanford University, CA
Bachelor of Science in Ocean Engineering, Stanford University, CA

Skills:

- Excellent command of the English language
 - Organization Skills
 - Written and Verbal Communication
 - Interpersonal Skills
 - Relationship Building
 - Innovative Approach
-

Awards and Honors:

Society of Naval Architects and Marine Engineers, Member
Marine Engineers Beneficial Association, Member

David Salmon
1558 Worthington Drive
Grand Prairie, TX 75050
(123)-525-8741
[email]

Job Objective:

Looking for work as Marine Engineer in which to develop and enhance my training and experience in this field.

Highlights of Qualifications:

- Hands-on experience working as a Marine Engineer
 - Deep knowledge of Marine Management
 - Exceptional knowledge of naval architecture
 - Immense ability to work offshore
 - Ability to interpret schematics and engineering specific drawings
 - Outstanding skills in constructing marine boats
 - Skilled to perform failure analysis on equipment
 - Capable to manage multiple projects
-

Professional Experience:

Marine Engineer, August 2005 – Present
Computer Sciences Corporation, Grand Prairie, TX

- Designed and tested all marine equipments and associated apparatus.
- Developed designs for marine engines, structures and equipments and conducted analysis on same.
- Prepared drawings, layout and necessary schematics of marine equipments on ship.
- Analyzed data and ensured that it could be manufactured, resolved all issues in same and made necessary modifications in design.
- Conducted various environmental and performance tests on machinery and equipment and ensured they were in compliance with company's standard.
- Maintained marine equipments and machinery, inspected and completed all job requests for same.
- Coordinated with shore and ship's captain and ensured that schedule and budget of ship were maintained.
- Ensured that all design, estimates and schedules created were in accordance to international regulations.

Marine Engineer, May 2000 – July 2005
Bechtel, Grand Prairie, TX

- Managed contract managements and hob estimate for marine.
 - Manufactured and produced medium sized steel and aluminum boats.
 - Prepared schedule of project and procured all raw materials.
 - Filed all documents for control systems.
 - Coordinated with customer relations team and solved all problems.
-

Education:

Bachelor's Degree in Marine Engineering, Michigan Technological University, Houghton, MI

[Build your Resume Now](#)