
NAVAL ARCHITECT RESUME

Objective:

To work in a competitive environment as a Naval Architect in the Ship Building sector and contribute my skills in GHS, NAVCAD, and AUTO SHIP towards the growth and development of the company.

Education:

Master degree as Naval Architect & Marine Engineer, 2001
Vanderbilt University

Bachelor of Science in Ocean Engineering, 1997
Vanderbilt University

Skills:

- Extensive sailing experience
- Experience in Navigational systems on bridge and Communications systems such as Semaphore and Morse codes
- Strong familiarity with Patrol Boats, Coast Guard Vessels, and Submarines.
- Programming in C, C++ & Visual Basic
- Conversant with all versions of AUTOCAD
- Working Knowledge on GHS, NAVCAD, and AUTO SHIP
- Strong Verbal and Written Communications Skills
- Creative, innovative and team player

Professional Experience:

- Naval Architecture III, 2006-Present
- HL Marine, Georgetown, MA

Responsibilities:

- Prepared shipbuilding drawings and shop drawings.
- Supervised overall ship production activities in the yard.
- Conducted tunnel experiments as part of setting up a Towing tank facility.
- Reviewed and monitored preliminary design, cost and material estimation.

- Naval Architecture II, 2003-2006
- HADCO, MA

Responsibilities:

- Studied preliminary technical and commercial contract documents prior to detailed engineering.
- Maintained, re-powered and modified formats and designs of tugs, barges and fishing vessels.
- Managed the outfitting design of submarine and surface ships.
- Worked in the area of operation and maintenance of marine equipments.

- Naval Architect I, 2001-2003
- Halston LLC, Georgetown, MA

Responsibilities:

- Prepared shipbuilding drawings and shop drawings.
- Supervised overall ship production activities in the yard.
- Conducted tunnel experiments as part of setting up a Towing tank facility.
- Reviewed and monitored preliminary design, cost and material estimation.

- Naval Architecture II, 2003-2006
- HADCO, MA

Certifications and Affiliations:

Certificate in Naval Ship Repair
Society of Naval Architects and Marine Engineers

