Nikola Vladovic



Personal details

Name

Nikola Vladovic

Email address

nikola.vladovic@gmail.com

Phone number

+385989617260

Address

Kraliice Jelene 17 Kastela

Date of birth

July 7, 1987

Nationality

Croatian

LinkedIn

linkedin.com/in/nikola-vladovic-48001815a

Education

Univ. Bacc. Mechanical Engineer

Polytechnic University

Mechatronics Technician

High School

Profile

Experienced Marine Engineer and Docking Superintendent with over a decade of experience in ship repair, retrofits, dry-docking supervision and newbuilding. Proven track record in managing complex engineering projects across shipyards in Türkiye, Bulgaria, Singapore, Dubai, China, etc. Skilled in machinery and piping systems, steel renewals, and class coordination. Strong leadership and problem-solving.

Employment

Company Owner / Freelance Engineer

Nov 2024 - Present

V-Navis, Split, Croatia

- Venice Port, Italy, conducted vibration inspections after deck equipment installation; coordinated investigations and provided corrective
- recommendations.
 Ozata Shipyard, Yalova Turkiye, Oversaw full dry-docking operations: planning, coordination with shipyard teams, and execution supervision. Included 420T steel renewal, ME and Diesel Generator overhauls, etc.
- Fleet oversight DP2 classed (AHTS, PSV)
 Dry dock planning, budget, spares.
 Compliance with ISM,Class, Flag, IMCA, IMO regulations

Machinery and Piping Supervisor

Apr 2024 - Nov 2024

Naval Design Solutions, Sines

 Structural and piping Site Supervisor during construction and commissioning of Data Center for Nautilus Data Technologies.

Machinery and Piping Inspector

Mar 2023 - Apr 2024

Langh Ship Oy AB, Wuhu, China

- Mechanical and piping engineer during multipurpose vessel
- newbuilding. Oversaw all mechanical systems and testing, documentation, FAT programs, and class coordination (DNV).
- Supervised hull block connections, CPP, shaft alignment, thruster and engine installations, LNG systems, bilge/ballast systems, all function tests.
- Performed dimensional checks and non-destructive testing (NDT)
 methods to identify defects and ensure reliability of critical components.

Docking Superintendent

Aug 2019 - Feb 2023

Argo Navis Engineers, Athens

- Acted as Project Engineer and Docking Superintendent for various companies.
- Oversaw steel renewals, mooring modifications for Panama compliance, structural modifications, electrical scopes of work, BWTS installations, Machinery and piping supervision.
- Supervised major equipment overhauls such as Main Engines (ME) and

References

Paulo Mitar

All Energies Services, Cabinda Angola

+244931372400, Paulo.mitar@Allenergies.com

Ante Franulovic

Langh Ship/Promaris, Rijeka, CRO

+38598258541, ante. franulovic@promaris.hr

Andreas Zontanos Argo

Navis, Athens, GR

+306979356442, azontanos@ argonavis.gr

Surya Prakash Reddy ex

Interorient, Limasol, CY

+35796304796, sreddy@acheonakti.com.cy

Languages

English



Skills

Quick learning and adaptability, Leadership and team coordination, Dry-Docking Operations, Steel Renewal, Site Supervision, AutoCAD Plant, Piping Installation

Technical Skills

Extensive experience with piping, electrical and structural modifications on site

Machinery and piping supervision, Welding inspections (NDT, MPI, UTM)

Site planning and organization

Record keeping and reporting

Diesel Generators, ensuring operational readiness and compliance.

 Managed full dry-docking processes for over 20 ships including detailed scheduling, resource allocation, and team leadership to ensure timely project completion.

Ship System Engineer and Designer

Feb 2018 - Jul 2019

Asinio LLC

- Ship system engineering and design, including fuel consumption optimization.
- Supervised fabrication, testing and documentation of 24 DACS units for FPSO mooring system in accordance with class and project standards

General Manager & Head of Design Department

Jan 2015 - Feb 2018

Talus Planum LLC, Split

- Managed architectural and civil engineering projects.
- Responsible for project management, coordination with designers, and supervision during construction.
- Led the design department in developing innovative engineering solutions for multifunctional projects.

Project Manager

Mar 2013 - Dec 2015

Talus Planum LLC, Split

Led architecture and civil engineering projects.

Projects & Achievements

Vessel Upgrade Projects

Led multiple high-profile vessel upgrade projects ensuring compliance with international maritime regulations.

- Implemented process optimizations that improved project efficiency and reduced costs.
- Integrated advanced engineering solutions for various shipbuilding projects.

Newbuilding

Part of international site team supervision team during vessel newbuilding projects.

- Ensured compliance with class and client requirements.
- Monitored fabrication, testing and commissioning activities.
- Supported timely and safe vessel delivery through quality oversight.