

Maytte  
Damery  
Marine Mechanic

Profile

Employment History

Education

Details

[maytte.damery@gmail.com](mailto:maytte.damery@gmail.com)  
(943) 552-7294  
1234 Oak Street, Portland, OR 97201

Dedicated Marine Mechanic with 1 year of experience in diagnosing, repairing, and maintaining marine engines and systems. Skilled in troubleshooting, preventive maintenance, and outboard and inboard engine repair. Strong commitment to safety, efficiency, and providing exceptional customer service. Proficient in the latest industry tools and technologies, seeking to contribute expertise and passion for marine mechanics in a new professional opportunity.

Marine Mechanic at Oregon Coast Marine Services, OR

Mar 2023 - Present

- Successfully serviced and repaired over 150 boats annually, resulting in a 95% customer satisfaction rate for Oregon Coast Marine Services.
- Implemented a new inventory management system that reduced parts costs by 20% and increased overall efficiency in the workshop.
- Trained and mentored five junior marine mechanics, leading to a 100% increase in certified staff members within two years at Oregon Coast Marine Services.

Marine Mechanic Assistant at Columbia Marine Exchange, OR

Sep 2022 - Jan 2023

- Assisted in the successful repair and maintenance of over 200 marine engines, resulting in a 95% customer satisfaction rate and timely completion of projects.
- Streamlined the inventory management system for spare parts and tools, reducing search time by 30% and increasing overall workshop efficiency.
- Contributed to a 20% reduction in annual repair costs by implementing preventive maintenance procedures and identifying potential issues before they escalated.
- Played a key role in the completion of a major engine overhaul project within a tight deadline, allowing the client's vessel to return to service with minimal downtime.

Associate of Applied Science in Marine Mechanics at Oregon Coast Community College, Newport, OR

Sep 2017 - May 2022

Relevant Coursework: Marine Engine Repair and Maintenance, Marine Electrical Systems, Marine Hydraulics, Outboard Engine Repair, Inboard Engine Repair, Diesel Engine Repair, Boat Hull Repair, Marine Propulsion Systems, Marine Rigging, and Marine HVAC Systems.