



✉ Amir7mesbah@gmail.com

☎ +213 5 40 94 40 30

📍 Skikda, Algeria

🌐 Amir Salah-Mosbah

EDUCATION

- **Skikda chemistry University**
Master of Engineering and water management
Completed in 2018
- **IGCMO Maritime University**
Bachelor in Architecture and Shipbuilding
Completed in 2016
- **Oran Business School**
Certificate in Digital Marketing
Completed in 2014

SOFTWARE SKILLS

Microsoft Office Suit / Google Meet / Zoom.
Rhinceros3D / Solidworks / Maxsurf3D.
RDM6 / Autodesk / Adobe flash.
Adobe Photoshop / Aspire / Illustrator.
SketchUp / Mach3 CNC machine.

LANGUAGES

Arabic
English
French

AWARDS

Oct 2019 | La Cigogne D'ailleurs
The Best Employee of the Year

May 2023 | Alumarine
The Best Employee of the Year

Salah Amir Mosbah

Naval Architect and Shipbuilding Engineer

SUMMARY

Highly motivated and dedicated naval architect and shipbuilding engineer with +6 years of experience skilled in ship design and ship construction field. Driven professional with strong work ethics and analytical skills. Experienced with advanced technical knowledge and engineering skills in project managing through all phases from concept to supervising the construction process of several water vessels projects.

WORK EXPERIENCE

Project Manager at Alumarine Dz

2020 – Present

Project studying and creating work plans.
Determining project budget, resources, equipment and schedules.
Developing, reviewing and correcting engineering drawings and calculations.
Conducting operability, stability and mooring analysis of naval vessels.
Prioritizing and excuting tasks in a high pressure environment.
Guiding, supervising and reviewing the work done by the team.
Taking part in the installation and welding of the boat.
Designing and creating boat fittings.
Realization of aluminum boats.

Naval Architect at La Cigogne D'ailleurs

2017 – 2020

Creating and designing boat template.
Perform complex engineering calculations for design development to calculate strength, vibration, behaviour and safety.
conduct stability analyses and a range of structural assessments.
Managing and leading the work team.
Running and controlling the CNC machine Workshop.
Follow up of the construction process of the boat.
Designing, creating and installing boat fittings.
Realization of wooden boats.

Personnel Project Realization of surfboard paddles

2014 – Present

Creating and designing surfboards templates.
Making prototypes and models for testing trials.
Conducting engineering calculations, performance and stability analysis.
Material prepration wood chopping and resine preparation.
Realization of surfboard paddles.

Sales Support in Extra Net Detergent Company

2016–2017

Recieving orderders and monitoring sales and set up delivery dates.
Researching new products and strategies to gain more deals.
Developing good customer service and raising the sales by 30%.

PROFESSIONAL SKILLS

Advanced technical knowledge and engineering skills.
Able to handle multiple projects efficiently and effectively.
Strong attention to detail with good planning and project management.
Effective communication, team working and organizational skills.
Strong analytical and mathematical knowledge.
Strong IT including related naval architecture software skills
Proficiency in 3D design and structural analysis.
Ability to write/draw clear technical instructions and reports.