

**EUROPEAN
CURRICULUM VITAE
FORMAT**



PERSONAL INFORMATION

Name Sajjad Rasmi

Address

Telephone

E-mail Rasmi.1970156@studenti.uniroma1.it

Nationality IRAN

Date of birth [1996]

WORK EXPERIENCE

- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

2017- 2018:

software; hydrostatic and hydrodynamic ” Rhino ” and Work” Designing a marine residence using” Solid software “MAXSURF” analysis using

2018-2019:

software” Rhino” Designing container carrier ship with a capacity of 2200 TEU, using the book titled “Ship Design for Efficiency and Economy”

2019-2020:

Master’s Thesis: Investigating on Super Hydrophobic Polymer coating on metal surfaces for the Electrical Mechanical and Antibacterial properties, under supervision of Prf. Abdolhossein Mohammadrahimi

2019-2020

Passing two internships in Iran Shipbuilding and Offshore Industries Complex CO. (ISOICO)

2021-2022

Passing laboratory courses related to: corrosion effects on metals which happens in the humid atmosphere, humid tests, contact angel AFM (SThM) Laboratory with Prof. Daniele Passeri

Honors and Awards:

1- The first-grade graduate from the Department of Marine Engineering of CMU

2- Rank number 2 in the first startup competitions of Chabahar in 2018

3- Participation in the sea festival, presenting an under-surface high-speed watercraft design

EDUCATION AND TRAINING

- Name and type of organisation providing education and training

From 2021:

Master Degree Student of Nanotechnology Engineering at University of Sapienza (Rome)

2015-2019:

Bachelor of Science in Marine Engineering; Department of Marine Engineering; Chabahar Maritime University (CMU); Chabahar, Iran

2012-2013:

Pre-university course in the field Mathematics and Physics

2009-2012:

High school course in the field of Mathematics and Physics

2017 :

Passing a training course in the field of "Welding "in International University of Chabahar

MOTHER TONGUE

[Persian – Kurdish]

OTHER LANGUAGES

- Reading skills [excellent]
- Writing skills [excellent]
- Verbal skills [excellent]

- Reading skills [Intermediate]
- Writing skills [Intermediate]
- Verbal skills [intermediate]

TECHNICAL SKILLS AND COMPETENCES

*With computers, specific kinds of
equipment, machinery, etc.*

Designing software:

Rhino,
SolidWork,

Hydrostatic and hydrodynamic analysis watercraft stability:

MAXSURF
Ansys fluent

Electronic software:

PLC

Micro controller:

AVR-Arduino

Skills related to Management:

Formalities of customs department and releasing goods

Passing some courses related to Startups

Sales Psychology, Electronic Commerce; Customer Relationship Management (CRM)

Publications:

1) Title: INVESTIGATION OF OFFSHORE PLATFORMS IN
MARINE ENGINEERING

Publisher: ZARNEVESHT

ISBN:978-622-7371-43-7

2) Title: INTRODUCING DIFFERENT TYPES OF GEARS

Publisher: ZARNEVESHT

ISBN:978-622-7371-52-9

Research interests:

- Coating Nano Materials polymers
- Nanotechnology Engineering
- Marine Structural Engineering

References:

- Dr. MOHAMMAD REZA ZAREEI

mrzaree@cmu.ac.ir

- Dr. IMAN KHATAMI

Iman.khatami@cmu.ac.ir

- Dr. ABDOLHOSSEIN MOHAMMADRAHIMI

rahimi@cmu.ac.ir