



# OBENNA FAVOUR CHIMOBI, B TECH

MARINE TECHNOCRAT

+2347036490821

Ogbennafavor224@gmail.com

Facebook :<https://www.facebook.com/favor.ogbenna>

## ❖ DETAILS

### ▪ Nationality

Nigerian

### ▪ Residence

Warri,

Delta State

## ❖ COMPETENCIES

### ▪ Strategic Planning

### ▪ Team leadership

### ▪ CAD Modeling and simulation

### ▪ Ship Modeling

### ▪ Social Media Marketing

## ❖ LANGUAGES

### ▪ English

### ▪ Igbo

## ❖ SOFTWARES

### ▪ CAESES friendship system

### ▪ Analysis System

### ▪ MS-Packages

### ▪ Corel Draw

## ❖ SKILLS

### ✓ **Attention to details**

### ✓ **Good communication and Leadership Skills**

### ✓ **Proficiency in use of CAD and simulation software for ship design and optimization.**

CAESES Friendship system Analysis system

### ✓ **Proficiency in ship modeling**

Build Models different ship types to required scale.

### ✓ **Proficiency in music**

Plays music through the bass guitar

## ❖ EXECUTIVE SUMMARY

A dynamic technocrat capable of handling technical and managerial issues. An expert in Ship designing, 3D modeling, Logistics, freight forwarding and also a researcher who is ambitious about innovation in the maritime industry.

## ❖ PROFESSIONAL CERTIFICATION

### Skills Edge Consulting Limited, Abuja

- Health, safety and environment , HSE (2019)
- Professional customer service and relationship management(2019)
- Project Management, PMP (2019)

### Maritime Academy of Nigeria, Oron

- Oil Chemical Tanker Familiarization, (2019)

## ❖ PROFESSIONAL SKILLS/ ABILITIES

### ▪ **Attention to Details**

### ▪ **Good Communication and Leadership Skills**

### ▪ **Analytical and Problem Solving**

### ▪ **Team Work**

### ▪ **Time Management**

### ▪ **Adaptability.**

### ▪ **Fast Learning.**

## ❖ EDUCATION/ QUALIFICATIONS

### National Youth Service Corp (March 2019-March 2020)

### Federal University of Technology, Owerri,Nigeria

B Tech. Maritime Management Technology  
2<sup>nd</sup> class upper (honors) 2018-**4.07/5.0 CGPA** (Marine Technology Option)

**Publication:** ship hull-form optimization. A Computational Fluid Dynamics (CFD) approach

## ❖ WORK EXPERIENCE

### ✓ **Global Maritime Academy, Ughelli South.** Lecturer ,Safety Officer (April 2019 –March 2020)

### ✓ **Sustainable Development Goals.** Developmental Knowledge facilitator,DKF (April 2019 –March 2020)

### ✓ **Naval Shipyard-Port Harcourt** Yard service and production department Industrial Training ( June 2017- December 2017)

### ✓ **RCF,FUTO Band** Music instructor January 2015 –September 2018

## ❖ RELEVANT COURSES

### ▪ **Naval Architecture**

### ▪ **Marine Engineering**

### ▪ **Logistics and physical distribution**

### ▪ **Geography of sea transport**

### ▪ **Shipyard Technology**

### ▪ **Human Resource Management**

### ▪ **Port planning and administration**

### ▪ **Shipboard Equipment and auxiliary**

## ❖ AWARDS

**Cowbell Mathematics Competition**  
(2012/2013)  
3<sup>rd</sup> runner up (Port Harcourt)

**SOMMATS Award of Excellence (2014)**  
**RCF FUTO. Musician award (2018)**

## ❖ REFEREES

### Naval architect

Dr .C. Onyemechi,phd  
+2348025485824  
c.onyemechi@yahoo.com

### Head of Department

Maritime Management Technology  
Dr D.Onwuegbuchunam  
+2348036689211

### Supervisor –Industrial Training.

Nigeria Navy  
Captain Ozokoye Chinedu  
+2348061371906  
kozokoye@yahoo.com

MARITIME