

CURRICULUM VITA



PRABHAKARAN RAMANUJAM,
VIRUDHUNAGAR, TAMILNADU,
INDIA.
Mobile: 91 – 8667680442
E-Mail: prabhakrn645@gmail.com

Post Applied for: Electro Technical Officer

PERSONAL DETAILS

Date of Birth : 18-07-1990
Age : 29 years
Languages Known : Tamil and English.

CAREER OBJECTIVE:-

To practice profession of engineering with a commitment to safe guard health & safety of co-workers without endangering environment; to gain reputation for excellence and to exhibit high standards of competency, honesty and integrity. Professional Marine Engineer, Committed to safe working practices. Provide reliability of systems, Promote effective consultative communication between management and employee at all levels. Lead a harmonious and safe workplace while achieving key results

DOCUMENTS

TYPE	NUMBER	DATE OF ISSUE	PLACE OF ISSUE	DATE OF EXPIRY
PASSPORT	K3869670	27/06/2012	CHENNAI	26/06/2022
INDIAN CDC	MUM 383642	07/06/2019	MUMBAI	06/06/2029
INDOS	18LL0246	03/04/2018	MUMBAI	_____

CERTIFICATE OF PRE- SEA TRAINING

COURSES	CERTIFICATE NUMBER	DATE OF ISSUE	PLACE OF ISSUE	DATE OF EXPIRY
ETO	402010144191616	31-OCT-2019	HIMT, CHENNAI	-

DC ENDROSEMENT

TANKER TYPE	LEVEL	CERTIFICATE NUMBER	DATE OF ISSUE	DATE OF EXPIRY
OIL TANKER	BASIC TRAINING	COPDGSOAC2018355	03-MAR-2020	-
CHEMICAL TANKER	BASIC TRAINING	COPDGSOAC2018355	03-MAR-2020	-

Job experience:

S.	RPSL/ Company	Rank	Vessel	Flag	Date of Commencement	Sign On Ship	Sign Off Ship	Date of Completion of
----	------------------	------	--------	------	-------------------------	-----------------	------------------	--------------------------

no	Name		Name		of Contract			Contract/Arriving India
1	GLOBAL TANKERS PRIVATE LIMITED	ETO	MT ASPHALT PRINCESS	FOREIGN	03-AUG-2020	04-AUG-2020	10-FEB-2021	10-FEB-2021

COURSES

COURSES	INSTITUTE	CERT. NO.	DATE OF ISSUE	DATE OF EXP.
PST	HIMT, CHENNAI	4020103071902316	24-AUG-2019	-
FPPF	HIMT, CHENNAI	4020103071902316	24-AUG-2019	-
EFA	HIMT, CHENNAI	4020103071902316	24-AUG-2019	-
HVSSG	HIMT, CHENNAI	402010171190815	18-OCT-2019	-
OTF	SETRAC,MUMBAI	2030155111200027	29-FEB-2020	-
CTF	SETRAC,MUMBAI	2030155111200027	29-FEB-2020	-
				-

STCW 2010 COURSE

STCW COURSES	INSTITUTE	CERT. NO.	DATE OF ISSUE	DATE OF EXP.
STSDSD	OERC Academy, MUMBAI	DSD/4125/2018-19	14-APR-2018	-
FPPF	OERC Academy, MUMBAI	FPPF/12632/2018-19	18-APR-2018	-
EFA	OERC Academy, MUMBAI	EFA/4148/2018-19	21-APR-2018	-
PSSR	OERC Academy, MUMBAI	PSSR/3308/2018-19	25-APR-2018	-
PST	OERC Academy, MUMBAI	CORAL/PST/18-19/08/0151	28-APR-2018	-

ACADEMIC QUALIFICATION

Education	Institution	Duration		Grade / % obtained	Certificate Number
		From	To		
B.E	RVS College of Engineering and Technology,KARAIKAL.	2008	2012	65	C23/12/17827
+2/HSC	GOVT HSS T R PATTINAM,KARAIKAL	2006	2008	50	3689925
SSLC/10 th	ST MARYS HSS SCHOOL,KARAIKAL	2005	2006	56.4	3579547

TRAINING SHIPIN CAMPUS:

Training Certificate issued by the college confirming during academic training provided in all areas of ship repairs and maintenance/handling equipment's including documentation procedures and so on. – Training Certificate is enclosed

Skill:-

Trained by the experts during academic in Technical as well as in Leadership, Techno Commercial activities, Customer

Relationship & Business Development activities in the Marine filed to meet the core competency at all levels.

Areas of Interest:-

- ❖ Design, Repair and Install marine equipment's and prepare systematic layout and detail and drawing of the project assigned.
- ❖ Work towards fulfilling the demands of institution and conduct studies based on environment,

Operation or performance.

- ❖ Test the equipment carefully prior giving it for the final test and consult officials to resolve any problem.
- ❖ Determine the conditions under which the testing should be carried out.
- ❖ Report sequence and phases of test operation.
- ❖ Schedule proper working environment for the machine.
- ❖ Use the knowledge obtained for development, problem solving and innovation with in the specialization.
- ❖ Carry out design of machinery systems for different applications and evaluate component and system solutions for efficient, safe and environmentally friendly operation.
- ❖ Use modern computing tools and simulation programs for modeling and analysis of dynamic

Systems within the marine engineering field, including evaluation of results.

- ❖ To inspect the cause of defect or error in working of the equipment.
- ❖ To resolve issues regarding Safety and Standard.
- ❖ To be technically up-to-date and use latest technology for best results.
- ❖ To instruct the working of the equipment keeping in mind the safety.
- ❖ To service, repair the machine, if any error erupts.
- ❖ To work together as a group and help in speedy completion of the project.

I hereby furnished all relevant information to the best of my knowledge. Thanking you,

Yours Truly,

PRABHAKARAN.R
VIRUDHUNAGAR.