RESUME

ANANYA T R

Address: 21/7 Thiruguna, K R Pete Post,

chikkamagaluru - 577133

Email: ananyaa939@gmail.com

Contact No: +91 8217713950



JOB TITLE: ENGINE CADET

OBJECTIVE:

Recent Marine Engineering graduate with strong theoretical knowledge of marine propulsion systems, engine maintenance, and onboard safety protocols. Seeking an **Engine Cadet** position to gain practical seafaring experience, contribute to vessel operations, and develop hands-on skills under the guidance of experienced engineering officers. Committed to safety, discipline, and continuous learning to grow into a competent and reliable marine engineer.

DOCUMENTS HELD:

Documents	Number	Date of Issue	Date of Expiry	Place of Issue
PASSPORT	V5387478	15/12/2021	14/12/2031	BENGALURU
CDC (INDIAN)	MUM 609314	23/07/2025	22/07/2035	MUMBAI
INDOS	21EM3584	30/12/2021	Unlimited	MANGALORE
SID	C35394648	12/08/2025	11/08/2035	CHENNAI

ACADEMIC QULIFICATION:

Course	Board/ Institute/ University	Year of Passing	CGPA/% Of Marks
B.E Marine Engineering	Mangalore Marine College & Technology, Karnataka	May 2025	8.41
12 th Standard	St Mary's PU College, Chikmagaluru	July 2021	76.83%
10 th Standard	St.Joseph's Convent Girl's High School	April 2019	71.36%

ADDITIONAL COURSES:

ADDITION THE COUNSES.				
Courses	Number	Date Of Issue	Place Of Issue	
Basic Safety training	40301861012501621	23-JUN-2025	CHENNAI	
STSDSD	40301866212502119	24-JUN-2025	CHENNAI	

Basic Training for oil and chemical	40301851112500821	19-JUL-2025	CHENNAI
Basic Training for Liquefied gas Tanker	40301851212500513	25-JUL-2025	CHENNAI

DC ENDROSEMENT:

Type of Tanker	Number	Date of Issue
Oil and Chemical	COPDGSOAC25171952	29-AUG-2025
Liquified Gas	COPDGSGAS25171953	29-AUG-2025

VACCINATION DETAILS:

Name	Number	Date of Issue	Place of issue
Yellow fever vaccine	YFVC-042/PHO/2025006369	11/08/2025	<u>CHENNAI</u>

ACHIEVEMENT:

• University 3rd Rank Holder (Visvesvaraya Technological University)

ACADEMIC PROJECTS:

WATER QUALITY MEASUREMENT SYSTEM

It is the system built using Microcontrollers and sensors, **TURBIDITY Sensor** Monitors the water quality and measures the level of containment, If the level of Containment Exceeds Pre-set Value the System Automatically Discharges the Contaminated water and fresh water feed ONs. It can Be used for various water storage tanks

INDUSTRIAL TRAINING & VISITS:

1. Internships in "BHARATH EARTH MOVERS LIMITED", Kolar Gold Fields.(15 days)

A major Indian public sector undertaking under the Ministry of Defence. It manufactures a wide range of heavy equipment and vehicles for various sectors, including defence, rail & metro, mining, construction, and infrastructure. BEML is listed on both the BSE and NSE, with the Indian government holding a majority stake.

2. Internship in "AIRCOIL INCORPORATION", Amble chikmagalur (1Month)

It manufactures various types of Heat Exchangers, Air Handling Unit, Desiccant Dehumidifier, Aircoil Desiccant Rotor, Energy Recovery Ventilator, Heat Recovery Wheels and Refrigeration Dehumidifier.

3. Internship in "AMAR MARINE ENTERPRISES," Mangalore (3 Months)

Involves in Ship Repair services relating to Hull, Machinery, HVAC Pipelines, Electrical and all general repairs onboard ship in port & Anchorage, Marine & Industrial Scaffolding, Blasting & Coating.

4. Visited "NEW MANGALORE PORT," Mangalore.

5. Visited "ADANI THERMAL POWER PLANT", Padubidri.

6. Visited "UDUPI COCHIN SHIPYARD", Udupi.

TECHNICAL SKILLS:

- Marine Propulsion Systems
- Marine Safety Systems
- Shipboard Machinery Operation & Maintenance
- Ballast and Bilge Operation
- Marine Boiler and it's Operation

PERSONAL DETAILS:

Name : Ananaya T R
date of birth : 27/11/2002
Nationality : Indian
Gender : Female

Languages : English, Kannada, Hindi & Tamil

Marital status : Un Married

DECLARATION:

I do hereby declare that all the above mentioned information is true to the best of my knowledge. I will be grateful to you, if you favour me with an appointment and I will do the best to work to the entire satisfaction of my superiors and the company.

SIGNATURE (ANANYA T R)

Ananya. T.R