

Anandhu Anil

 anandhuani2002@gmail.com

 0544255829

 Dubai, U.A.E

 U5530111

 Visit Visa (Till December 23rd)

About Me

An engineering graduate with a strong foundation in technical skills and problem-solving. My education has equipped me with a comprehensive understanding of engineering principles, and I am particularly drawn to the dynamic and innovative aspects of maritime operations. I am enthusiastic about leveraging my analytical abilities and passion for engineering to contribute to the efficiency and advancement of shipping technologies. I am committed to continuous learning and am excited about the opportunity to bring fresh perspectives to this vital global industry.

I am eager to contribute my skills and grow within the LOGISTICS and SUPPLY CHAIN domain. Although my background is in Information Technology. I have developed strong analytical, problem-solving and coordination abilities that align well with Logistics Operations. I am highly motivated to apply my technical knowledge and adaptability to support efficient inventory management, Transportation planning, Customer Relations and overall process optimization in the logistics department.

Work Experience:

11/2024 – 04/2025

Intern

Palghat, Kerala, India

Sree Laxmi Electricals Limited

- Assisted in managing the daily logistics operations, including Inventory control, order processing, and material dispatch.
- Coordinated with suppliers, transporters, and warehouse teams to ensure timely delivery of electrical goods and components.
- Gained hands-on experience in warehouse management, and vendor communication.

Qualification

2020 – 08/2024

Bachelor of Technology in Computer Science

PRIST University

Hard Skill

Web Designing in HTML CSS

Mern stack

Programing in java, C, C++ and Python

Database Management in SQL

Django Framework

Overleaf Sony Vegas Pro 13

Languages

- English
- Hindi
- Tamil
- Malayalam

Courses:

01/08/2023

Django framework

Zero Pixels

01/08/2023

Mernstack Framework

Zero Pixels

01/11/2021

Cambridge English: Business Preliminary

Achievements:

01/11/2023

Implemented Ai Camera for Classrooms

01/11/2021

Attained Second Prize for Women Safety Project Idea