

GURRAM DHANUSH



📍 vijayawada, Andhra Pradesh

✉ gurramdhanush21@gmail.com

📞 9440543956

in linkedin.com/in/gurram-dhanush

Profile

passionate computer science student, organized, reliable, and able to work well in a competitive and cohesive environment. I am seeking opportunities to use my programming skills and learn new technologies in the field of software development and web technologies.

Education

Computer Science Engineering,

Amrita Vishwa Vidyapeetham

2018 – 2022 | Amritapuri

Intermediate Education,

Narayana Junior College

Vijayawada

Professional Experience

Maersk, GSC, developer intern

01/2022 – present | Bengaluru, India

Maersk is a global shipping and logistics company that serves various industries. As a B2B company, it's important to maintain accurate information about its customers, shipping locations, preferences, payment history, and its own vessels and containers. SMDS is a system that centralizes this information, known as customer master data, facility master data, and geography master data, to create a single "golden copy" of truth for the company and its subsidiaries.

Top Skills

java, javascript, cypress.io, SQL, postman, REST API's, nodejs

Projects

cloud service, Train reservation system

10/2021 – 12/2021

- Train ticket booking system based on a microservice architecture containing 4 microservices.
- Languages used - Javascript, Express Node.js, HTML, CSS, MongoDB.
- The Web application was finally deployed on GCP App engine.

Software Engineering, A question and answer site programming questions

02/2021 – 05/2021

- Users can ask a question by specifying the tags, other users who know the answer can contribute by posting their answer by specifying the language they used using a tag. This helps the user get answers that are straight to the point, with no extra fat.
- The framework used - Django

DBMS, E-Commerce Website

11/2020 – 12/2020

- The Database Management System was built up to meet the customer demands, i.e. helps in keeping track of the customer's purchases
- The Database records were maintained using PostgreSQL

volunteer Experience (societies)

Student Social Responsibility Project 2020,

Awareness Sessions for Students

Conducted sessions as a team of six to a group of school students about COVID-19 and the importance of food waste management

Serve an hour 2019

Our team goal was to make the children aware of the technology they are using nowadays and the cyber threat that can arise due to its misuse.