

# Maruthi Lankalapalli

✉ maruthilankalapalli@gmail.com

☎ 9390551355

📍 Hyderabad

📅 2002/03/10

🚩 india

♂ male

🌐 [www.linkedin.com/in/maruthi-lankalapalli-20998927b](https://www.linkedin.com/in/maruthi-lankalapalli-20998927b)

🐙 [github.com/LankalapalliMaruthi](https://github.com/LankalapalliMaruthi)



## Carrier Objective

Dedicated and highly motivated Computer Science and Engineering student with a passion for technology and a strong academic background. Seeking job opportunities to apply my technical skills, gain real-world experience, and contribute to innovative projects in the field of computer science.

## Education

2021/02 – 2024/05  
visakhapatnam,  
India

**Bachelor of Technology(B.Tech)-CSE(7.50 CGPA~70%)**  
*Baba Institute of technology and sciences (JNTUGV university)*

2018/06 – 2020/04  
visakhapatnam,  
India

**The Board of Intermediate Education, Andhra Pradesh(9.54 CGPA~90%)**  
*Sri Chaitanya college*

2008/06 – 2018/03  
Ranasthalm, India

**Board of Secondary Education Of Andhra Pradesh(9.7 CGPA~93%)**  
*Surya School*

## Skills

JAVA WITH OOPS

HTML AND CSS

SPRINGBOOT(MVC,MICROSERVICES)

JAVASCRIPT

MYSQL

REACT JS

REST API

VERSION CONTROL:GIT,GITHUB

PYTHON

## Projects

### **Online Grocery Marketplace**

Backend : Spring Boot Rest APIs

Frontend : ReactJS

Project Description:

Developed an Online Grocery Marketplace that allows users to browse and manage a variety of grocery items, add them to a shopping cart, and complete their purchase with ease. The system features functionalities such as adding/removing items from the cart, increasing and decreasing item quantities, and searching for products. Users can also apply discount coupons to their orders and maintain a purchase history for easy tracking of past orders.

### **Online Product Management System**

Backend: Spring MVC

Frontend: Html, Thymeleaf Templates

Project Description:

Developed a **Product Management System** using the **Spring MVC framework** with **Thymeleaf** for the frontend. This web-based application enables users to perform full CRUD (Create, Read, Update, Delete) operations on product data.

Key features include:

- **Add New Product:** Users can enter product details through a form and submit them to the server.
- **View All Products:** Display a list of products with details in a user-friendly HTML table.
- **Search by Product ID:** Allows searching and viewing product information by entering the ID.
- **Edit & Update Product:** Users can update product details through a dedicated form.
- **Delete Product:** Provides the functionality to delete a product by ID.
- **Modular UI Navigation:** Includes navigation to *Home*, *About*, and *Contact* pages using a single-page layout design (Index.html as the main view).
- **Validation:** Applied basic validation using (@Valid, BindingResult) for user input.

## **Certificates**

**I have successfully completed my Internship on FULL STACK DEVELOPMENT on Java**  
KODNEST

**I have successfully completed course on Html and Css in** BITLABS

**I have successfully completed basic SQL,** BITLABS

**I have successfully completed internship on MERN stack development,**SMART INTERNZ

**I have successfully completed Crash Course on Python**  
COURSERA

**I am certified by** AMCAT

**I have successfully completed Java Full Stack course in** Satya Technologies,Hyderabad

## **Languages**

- Telugu
- English

## **Interests**

- playing cricket
- watching movies

## **Declaration**

I hereby declare that the above furnished information is true, correct, and complete and factual to the best of my knowledge.

signature: Lankalapalli Maruthi

Date:15/07/25