KALLURI LAXMI NARASHIMHA LOKESH KUMAR

+91 98483 84040 ♦ Visakhapatnam, A.P

klnlokeshkumar8@gmail.com \leq linkedin.com/in/klnlokeshkumar \leq github.com/klnlokeshkumar

EDUCATION

Gayatri Vidya Parishad College of Engineering (A)

2021 - 2025

Bachelor of Technology in Computer Science

CGPA: 8.72/10.0

Sri Chaitanya Junior College

2019 - 2021

Intermediate - MPC

98.1%

Andhra Pradesh Residential School

2019 CGPA: 10.0/10.0

Class 10th

TECHNICAL SKILLS

Languages

C, C++, Python

Web Development

HTML, CSS, JavaScript, React.js

Databases

MySQL, MongoDB

Technologies & Tools

Git

PERSONAL PROJECTS

Task Manager:

GitHub Link

A web-based application designed to enhance personal productivity through efficient task management.

- Implemented a Task Management System, allowing users to add, edit, and manage their tasks efficiently.
- Developed functionality to Mark Tasks as Done upon completion, providing a clear overview of completed tasks.
- Integrated a **Delete Option** for tasks, allowing users to remove tasks that are no longer needed.

Tech Stack: HTML, CSS, JavaScript, React.js, MongoDB, Express.js, Node.js

Food Delivery Web App:

GitHub Link

An online platform for seamless food ordering and delivery with real-time order management.

- User Ordering System: Created a user-friendly interface for browsing menus, selecting items, and placing orders effortlessly.
- Admin Panel: Designed a management tool for restaurant staff to oversee orders, update statuses, and ensure timely deliveries.
- Backend Integration: Built real-time data handling between the front-end and server to optimize the order processing workflow.

Tech Stack: React.js, MongoDB, Express.js, Node.js

CERTIFICATIONS

• Python Foundation - Infosys Springboard

Feb 2023

• MongoDB Developer's Toolkit - GeeksforGeeks

Sep 2024

ACHIEVEMENTS

- Leetcode: / klnlokeshkumar Top 20%
- GeeksforGeeks: / klnlokeshkumar Institute Rank 27

POSITIONS OF RESPONSIBILITIES

- Membership Coordinator IEEE SB GVPCE (A) Core team member
- Class Rotaract Representative RACGVP