Lokesh Naidu SP

llookkeesshh
00@gmail.com 8919454947 Hyderabad <u>GitHub</u> <u>Linkedin</u> <u>Portfolio</u>

Objective

A passionate and driven individual leveraging programming expertise to expand knowledge and have a substantial impact on company achievements.

Education

• Vasavi College of Engineering (Computer Science and Engineering) (2022-) CGPA:9.64

• Jawahar Navodaya Vidyalaya (CBSE) (2020 - 2022) 92%

• Jawahar Navodaya Vidyalaya (CBSE) (2016 - 2020) 92.6%

Personal Projects

• Portfolio Website (2025)

https://portfolio-jlje.vercel.app/

A responsive personal portfolio website deployed in Vercel to showcase skills and projects. Built using Next.js, Tailwind CSS, Prisma ORM, and PostgreSQL with minimal backned.

• Meat Connect (2024)

https://meatconnect-fe.vercel.app/

A responsive B2B Web application enabling meat suppliers and buyers to manage and negotiate contracts,, orders, and communication efficiently. Built using MERN stack , deployed on Vercel, later migrated to AWS S3 with CloudFront.

 \bullet Bus Route Finder II (2023)

A Java-based bus route management system that finds the shortest paths between bus stops using graph traversal. Built with Java, using DFS, adjacency matrices, and file handling for efficient route mapping.

• Bus Route Finder I (2022) A Python-based bus route finder that helps users identify direct and via-route connections between locations. Built using Python, Pandas, and CSV file processing for dynamic route lookup.

Technical Skills

Programming Languages: Python, Java, C, SQL, JavaScript, Type Script

CS Fundamentals: Data Structures and Algorithms, OOPS , Computer Networks

DBMS, OS, DAA

Web Technologies: HTML, CSS, React js, Tailwind CSS, Next js Familiar with: Git, Linux, AWS, ec2, s3, cloudfront,Docker

Organizations

• Member of CSI (Computer Society of India)

• Member of NSS (National Service Scheme)

Certificates

Problem Solving Through Programming in C The Joy of Computing Using Python

Basics of Python

Programming Using Java

IIT Kharagpur, April 2023, Top 5% IIT Madras, July 2023, Top 2%

Infosys, 2023

Infosys Springboard, 2024