# YECHINA LOKESH

t +91 63003 89454 | 附 lokeshyechina@gmail | 📊 www.linkedin.com/in/lokesh-yechina

#### **CAREER OBJECTIVE:**

To be professionally associate with an organization, which values and provides the career oriented position for best utilization of my skills towards achieving the goals of the organization.

## **EDUCATION:**

## Vignan Institute of Technology and Science

Sep 2023 - Present

Pursuing B.Tech 3rd year in Computer Science Engineering, 7.88 cgpa

· Specialization in Data Science.

## T.R.R. College of Technology

Jun 2020 - Apr 2023

Diploma in Electrical and Electronics Enginnering, 9.88 cgpa

• Relevant coursework in Electrical Systems and Project Execution.

### Krishnaveni Talent School

March 2020

State Board of Secondary Education, 10.0 cgpa

#### **INTERNSHIPS:**

## Data Science Intern, Prodigy InfoTech

Oct 2024- Present

- · Executed a range of data analysis tasks, which improved decision-making through datadriven insights.
- Developed organized project documentation practices, streamlining information sharing and enhancing project clarity.

## Industrial Trainee, TG TRANSCO

Jun 2022 - Nov 2022

- · Gained hands-on experience in high-voltage equipment operations, enhancing my understanding of electrical transmission systems.
- · Participated in safety audits and maintenance procedures, ensuring compliance with industry standards and regulations.

## **PROJECTS:**

## Responsive Website for Blood Bank Management System

- Developed a responsive web application to streamline blood donation and management processes. The system enables users to easily find nearby blood banks, schedule appointments, and manage donor information.
- Technologies Used: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL.
- · Key Achievements: Improved user accessibility and enhanced blood donation tracking, increasing overall donor engagement.

## Design of Solar Tricycle

• Designed and developed a solar-powered tricycle, emphasizing energy efficiency and sustainability. The project involved creating a functional prototype that harnesses solar energy to power the vehicle.

### **SKILLS:**

• Programming Languages: C, Python, Java, R

Database Management: SQLData Visualization: Tableau

• Web Development: HTML, CSS, JavaScript (Basics), Node.js, React.js

• Data Structures: Proficient in implementing and utilizing various data structures

#### **STRENGTHS:**

- Quick Learner: Able to rapidly assimilate new concepts and technologies, adapting to changing environments and requirements.
- Strong Analytical Skills: Proficient in breaking down complex problems and developing effective solutions.

#### **ACHIEVEMENTS:**

- Awarded 1st prize for an outstanding poster presentation at an inter-college competition on National Mathematics Day, demonstrating exceptional research and presentation skills.
- Received the Badge of Enthusiastic Learner in recognition of commitment to continuous learning and engagement in academic pursuits.

## **CERTIFICATIONS:**

### Cisco -

- Programming Essentials in Python
- Introduction to Data Science

## **Great Learning -**

- SQL for Data Science
- Big Data Programming

## Lets Upgrade -

- HTML
- JavaScript
- · Python Bootcamp

## **CO-CURRICULAR ACTIVITIES:**

- Member of IEEE: Actively participate in workshops, seminars, and networking events to enhance knowledge and skills in electrical and electronics engineering.
- Campus Ambassador at Lets Upgrade: Represent the organization on campus, promoting various learning programs and engaging fellow students in coding and tech-related activities.

Y.Lokesh