

# Desala Mourya Phani Chandra

[2200030308cseh@gmail.com](mailto:2200030308cseh@gmail.com) | Mobile: +91-9121037480 | <https://www.linkedin.com/in/desala-mourya-phani-chandra-309903259/> | Vijayawada | India | 520007

Skilled in programming languages including C, Java and Python, with expertise in machine learning, LLM, and data preprocessing, statistical analysis, and gaining insights using Python, R, and SQL. Proficient in transforming complex data into actionable ideas and using design skills to create innovative solutions

## Education:

**Bachelor of Technology | Computer Science and Engineering | CGPA-9.2** **07/2022 - 07/2026**

Koneru Lakshmaiah Education Foundation, Vijayawada, AP

**Intermediate MPC | 12<sup>th</sup> - 94%** **05/2020 - 05/2022**

Prathibha Junior College, Rajahmundry, AP, India

**Secondary Education | 10<sup>th</sup> - 89%** **03/2017 - 03/2020**

KKR Gowtham High School, Vijayawada, AP, India

## Experience:

**Data Science Engineer | Slash Mark IT Startup (Virtual)** **07/2024 - 08/2024**

- Experienced in analyzing large datasets, building predictive models, and transforming data into actionable insights to support data-driven decision-making.

**Data Engineering Virtual Internship | AICTE-Edu Skills (Virtual)** **01/2024 - 03/2024**

- Participating in live lectures with industry experts and interacting with other interns
- Work on real-world data engineering projects to gain hands-on experience
- Work on a capstone project that showcases your data engineering skills and problem-solving abilities

### Student - KL University

- Built web-based API projects
- Joined clubs to build relationships and connections with students

## Projects:

- Food Security System using Spring boot and react**  
A web-based application that ensures efficient food distribution and tracking using Spring Boot for backend and react for frontend.

## Skills:

- Programming Language & Database Management:** C | Java | MySQL | PostgreSQL
- Web Development Framework:** Reactjs
- Machine Learning & Deep Learning Libraries:** TensorFlow
- Cloud Platforms:** Amazon Web Services
- Expertise Areas:** Data Structures and Algorithms Linear Regression | Logistic Regression | Decision Trees | Random Forest | SVM | KNN | Naive Bayes | K-Means Clustering | Hierarchical Clustering

## Certifications:

- AWS** Certified Cloud Practitioner
- Oracle** Certified Professional Cloud Infrastructure Generative AI
- Red Hat** Certified Enterprise Application Developer
- Sales Force** Certified AI Associate
- Microsoft** Certified Azure Data Fundamentals