# MADUGULA MANOJ KUMAR

CSE ENGINEER



### **OBJECTIVE**

As a current student seeking to enter the workforce to acquire real-world experience, I possess the ability to complete tasks on time in both individual and team settings. I am dependable and reliable, prepared to learn and grow with your company.

## CONTACT

- +91 7396863249
- manojkumarmadugula30@gmail.com
- LinkedIn
- https://github.com/2100031627klu niversityin

### EDUCATION

### **KL UNIVERSITY**

Bachelor's Degree in Computer Science 2021-2025 with 9.6 CGPA.

## Sri Chaitanya Jr.college

Board of Intermediate Education 2019-2021 with 963/1000 marks.

### Sri Chaitanya Techno School

10 th standard SSC Board 2018 with 9.8.

# TECHNICAL SKILLS

- (
- Java
- Python
- Front end technology like HTML CSS and JavaScript
- Database Connectivity like MYSQL MongoDB and PostgreSQL

# GLOBAL CERTIFICATIONS

- AWS Cloud Practitioner (June 24,
- 2023)
- Azure Fundamentals(March
- 9,2023)
- Azure Al Fundamentals(April 12,2023)

### **PROJECTS**

### KL UNIVERSITY | 2022

Amazon Clone

role: Front end development and Database Connectivity

I used JavaScript, HTML, CSS to create the Amazon e-commerce front end. I used react for enhancing frontend. I helped my team in working with MERN full stack development. I have some knowledge on MongoDB for interaction with database.

### KL UNIVERSITY | 2023

• Hotel Rental management System role: Database Connectivity

I used Postgre SQL for database connectivity in Django for efficient data storage and retrieval. I helped my teammates in Architecting and building server-side logic using Python frameworks such as Django to manage hostel data, user authentication, and business processes.

• Astrology Prediction role: Front end development and Database Connectivity

I have developed front end using HTML,CSS and Javascript. For backend connection I have used Postgre SQL for easy access of data retrieval and for storage. I helped my team to complete this project by using Java full stack development.

### INTERNSHIPS

• AWS CLOUD VIRTUAL INTERNSHIP (DEC - FEB 2023)

I have learned fundamentals of cloud computing and key concepts of such as scalability, elasticity, compute, storage, database, networking, and security.

 AWS DATA ANALYTICS VIRTUAL INTERNSHIP (MAY - JULY 2023)

I have got an experience on using data visualization techniques, data analysis techniques.

• AWS AI-ML VIRTUAL INTERNSHIP (SEP - NOV 2023)

In the Al-ML Virtual Internship, I gained experience in fundamental Al and ML concepts, including supervised and unsupervised learning, and gained hands-on experience with popular Al-ML tools and libraries for data analysis and model building.

## HOBBIES

- Reading Spiritual books
- Drawing