## MANIKANTA TANGUDU

Linkedin-https://www.linkedin.com/in/manikanta-tangudu

6303388146



GitHub-https://github.com/Mani0919

tangudumanikanta123@gmail.co



## **SUMMARY**

A dedicated techie looking for a challenging role in a reputable company to achieve my goals and utilize my technical skills for the growth of the organization as well as to enhance my knowledge about emerging trends and technologies

## **EDUCATION**

# Aditya Institute of Technology and Management

Bachelor Of Technology 2019 - 2023 c.g.pa-8.13

#### Sri Chaitanya Junior College

Intermediate 2017 - 2019 c.g.p.a-9.56

#### Narayana School

10th Class 2017 c.g.p.a-9.0

## SKILLS

#### Technical Skills

- Java
- Javascipt
- HTML & CSS
- MySQL
- DBMS
- React.js
- Bootstrap
- IDBC
- Servlets

#### Soft Skills

- Optimistic Person
- Quick Learner
- Team Player

## HOOBIES

- Cricket
- Music

## **PROJECTS**

### **Bank Database Management System**

2023 | Tool-MySQL

- Designed and implemented a bank database management system to efficiently handle customer information, account details, and employee records.
- Utilized structured query language (SQL) to create and manage the database, ensuring data integrity and security. SQL queries to manipulate and extract relevant information from the database, enabling quick and accurate access to customer, account, and employee data

#### **Chatbot Using IBM Watson**

2022 | Tool-IBM Watson

- The chatbot can process input that generates a relevant response which will help the end user to solve his query.
- Prepared and distributed reports, presentations, and other materials
- The chatbot makes decisions itself to answer user's query with the help of the IBM Watson Conversation APIs.

#### **Ract.is Projects:**

- Todo-App
- calculator App
- Weather App
- Movie-Poster Download App
- E-commerce Website

#### Certificates

- Completed Full Stack Java Developer course provided by Inspanner Academy Institute.
- Completed Programming Essentials in Python course, provided by Cisco Networking Academy in collaboration with Open EDG Python Institute.