

 $\checkmark$ 

manikantajada16@gmail.com



9618598647



Srikakulam-Andhra Pradesh, India



10 July, 2002



linkedin.com/in/manikantajad a16

## **SKILLS**

JAVA



Object Oriented Programming



HTML5

CSS

JAVASCRIPT

Servlet

JDBC



JSP

# **LANGUAGES**

TELUGU

Full Professional Proficiency

**ENGLISH** 

Full Professional Proficiency

### **INTERESTS**

**Playing Cricket** 

Cooking

Adventurous Travelling

# MANIKANTA JADA

junior developer

To work in a challenging environment where I can prove myself by utilizing my skills & knowledge and resulting in organizational growth as well as individual development.

#### **EDUCATION**

# **B.tech in Mechanical Engineering**Raghu engineering college, Vishakhapatnam

08/2019 - 07/2023 CGPA-8.55

# **Higher Secondary Education** Sri Chaitanya junior college

04/2017 - 03/2019 CGPA-9.73

SSC

Bhashyam public school

03/2016 - 02/2017 CGPA--9.7

### **PERSONAL PROJECTS**

#### FABRICATION OF ELECTRIC BIKE.

The project aims to Fabricate an electric bike and involves the integration of various components and systems to create a sustainable and efficient mode of transportation with the efficiency and convenience of electric power.

#### ALOYSIUS INFOTECH PORTAL PAGE

 This project involves interacting with Database and perform crud operations. the project contains a total of five sections(insert,update,delete,contact us,about).

#### PERSONAL PORTFOLIO USING HTML AND CSS.

The project aims to Create a personal portfolio using HTML and CSS and involves designing a webpage to showcase my skills, projects, and information in a visually appealing and organized manner.

#### PERSONAL TRAITS

Adaptable to new and challenging Environments, Ability to work under peer pressure, Well organized and punctual.

#### **CERTIFICATES**

Currently pursuing JAVA FULL STACK DEVELOPER at Aloysious Technologies

#### **ACHIEVEMENTS**

I was assigned as campus ambassador for Wipro company in my college during placements.

I got highest percentage in my branch for two consecutive semesters