# **CHAKKA VENKATA NAGABABU**

Java Full Stack Developer



nagababu6359@gmail.com



9603912716



**SKILLS** 

Java • HTML & CSS •

MySql • React is • AWS •

Git hub • Cloud computing



INTERNSHIP

## **Kodnest Technologies** Java Full stack Developer

bangalore, India

• Intern at KodNest, where I acquired practical skills in Java, MySQL, Frontend Technology, Manual Testing, contributing to real-world projects and learning directly from industry professionals.



#### **CERTIFICATES**

- Java programmer in Udemy
- Generic Online Training In Cyber Security
- Full Stack Developer



**COURSES** 

## **AWS Cloud patitoner** Amazon



LANGUAGES

Telugu

**English** 

Hindi



Recent Bachelor of Engineering graduate with hands-on experience in software development and manual testing. Proficient in Java, MySQL, frontend technologies, and IoT systems. Successfully contributed to real-world projects during an internship, including a coffee shop website with integrated online ordering and a final year project involving RFID-based attendance monitoring. Eager to apply technical skills and problem-solving abilities in a dynamic team environment.



## **EDUCATION**

## **B.E in Electronics and communication Engineering Dhanalakshmi College of Engineering**

Tambaram, Chennai

CGPA:-8.0

#### **MPC**

## **Narayana Junior College**

Nellore, India

CGPA:-8.5

# High school Vijayanikethan English Medium

CGPA:-9.0



#### PROJECTS

#### Realiable attendence monitoring System

- Developed a reliable attendance monitoring system using RFID sensors and GSM modems.
- Automated the process of tracking student attendance and improved accuracy compared to manual systems.
- Integrated real-time notifications via GSM technology for streamlined attendance reporting.

## Coffee Shop Website *⊘*

 Integrated online ordering and reservation systems to enhance customer convenience. Regularly updated website content to reflect current promotions, menu items, and events.



#### **I**■ WEBSITES

LinkedIn 🔗

Github &

**Portfolio**