G TIRUMALA KONDA

+91 9989655137 kondagoudgudavalli@gmail.com linkedin.com/ Konda-In Gudivada, 521325

⋄ Summary

A highly motivated and detail-oriented Computer Science graduate with a solid foundation in front-end and back-end technologies. Passionate about building responsive and user-friendly web applications using HTML, CSS, JavaScript, React, Node.js, and MongoDB. Seeking a challenging entry-level Full Stack/Web Developer role to contribute technical skills, problem-solving abilities, and a continuous learning mindset to dynamic development teams and impactful projects.

Skills

Python	Java C	JavaScript	GIT	Windows	Angular	HTML	CSS	SQL	MongoDB
Django	PostgreSQL								

Education

VKR VNB & AGK College Of Engineering

B. Tech, CSE, CGPA: 8.3 2022 - 2026 Gudivada

VR Junior College

Intermediate, MPC 2020 - 2022

Mudhinepalli

ZPH High School

SSC

2019 - 2020

Kanukollu

Projects

- Plant-Based E-commerce Website Tech Stack: HTML, CSS, JavaScript, Bootstrap, Java (Spring Boot), MySQL
 Description: Designed and developed a fully functional e-commerce web application focused on selling plant-based
 products. Implemented product listing, shopping cart, and user authentication modules. Integrated a secure
 payment gateway and admin panel for managing inventory and orders.
- Personal Portfolio Website Tech Stack: HTML, CSS, JavaScript, React.js. Description: Created a
 professional and responsive personal portfolio to showcase projects, certifications, and skills. Designed with clean
 UI/UX principles and deployed using GitHub Pages.

Achievement

• First Prize Winner – Technical PPT Presentation on "Farmer's Assistance System" in VKR 2k25 Fest.

Certifications

- Full Stack Java Developer, Data Science Using Python, Data Analytics with Python
- Masterclass in Full Stack Development, SQL for Beginners.

Language

English	Hindi	Telugu
---------	-------	--------

Declaration

I hereby declare that the information provided above is true to the best my knowledge and belief.

Date:

Place:

(GUDAVALLI TIRUMALA KONDA)