# G JAYANTH

## Full Stack Developer

jayanthgannoju45@gmail.com | +91 6302292730 | Wanaparthy, 509103

## Linkedin | Portfolio

#### EDUCATION

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sheriguda, Rangareddy

Computer Science and Engineering B.Tech

2021 - 2024

CGPA: 7.55

K.D,R GOVERNMENT POLYTECHNIC COLLEGE

Wanaparthy

Civil Engineering Diploma

2018 - 2021

CGPA: 8.56

ANNUS ACADEMY HIGH SCHOOL

Wanaparthy

Degree in school of secondary education

2017 - 2018

CGPA: 8.8

EXPERIENCE

#### 24HR7 | Junior Software Developer

Hyderabad, Telangana | Nov 2023 - Feb 2024

During my internship tenure at 24HR7, I held the position of Junior Developer, actively contributing to diverse projects and tasks within the software development domain of Frontend Development.

#### SKILLS

Programming Languages: Python, Html, CSS
Libraries/Frameworks: JavaScript, Django
Tools / Platforms: Git, VS Code
Databases: MY SQL

## PROJECTS / OPEN-SOURCE

Early Detection of Cardiac arrest in Newborn Babies Python, MongoDB, Html, CSS, JavaScript

The project uses HTML, CSS, JavaScript, MongoDB, and Python to detect health issues in newborns early. The front-end, built with HTML, CSS, and JavaScript, allows easy data input and review. Python analyzes the medical data with machine learning, while MongoDB stores all patient information securely. This system ensures quick data processing, real-time analysis, and easy access to insights, improving care for newborns.

#### Personal voice assistant

Python, Natural Language Processing (NLP), Database

Created a personal voice assistant using NLP and Python. Designed it to recognize voice commands, process tasks, and automate actions, improving user interaction and efficiency.

 $\textbf{Personal Portfolio} \\ Html, Css, Java Script$ 

Responsive personal website created using HTML styled using CSS and JavaScript. This portfolio project stands as a testament to my abilities as a Web Developer. Its success reflects my proficiency in HTML, CSS, and JavaScript, as well as my dedication

#### CERTIFICATIONS

- Python 90 hours training TechBuzz.
- Six months Diploma Industrial Training Mission Bhagiratha Department.
- AIml and Datascience 24 hours hackathon BrainOvision.