**GANDLA MANASWINI**

**Passionate programmer and coding enthusiast with strong problem-solving skills and a keen eye for detail.**

◆ Email : manaswinigandla@gmail.com ◆ Mobile : (+91) 7993437275

◆ GitHub : https://github.com/ManaswiniGandla

◆ LinkedIn : l[linkedin.com/in/gandla-manaswini-975b3023b](https://www.linkedin.com/in/gandla-manaswini-975b3023b)

# CAREER OBJECTIVE

As a computer science professional, I aim to utilize my skills in programming languages, web development, IoT technologies that drive business growth. My objective is to deliver top-quality results and pursue excellence in all my work, contributing to the success of the organization.

# EDUCATION

* **Bachelor of Technology**

CSE-IoT

G. Pullaiah College of Engineering and Technology , Kurnool.

CGPA: 8.8

* **Intermediate**

Sri Chaitanya Junior College,Hyderabad.

CGPA : 9.3

* **Secondary School Education**

Montessori Residential School,Alampur.

Percentage: 9.5

# TECHNICAL SKILLS

* Programming Languages : Python, Java (Basics), C(Basics).
* Technologies  : IoT , Front End Web Development.
* Database management : SQL, MySQL (Basics).
* Web development : HTML, CSS.

# PROJECTS

* Title of the project   **:** Personal Portfolio Website

Languages and Frameworks used **:** HTML , CSS , javascript

Description of the project **:** Created a personal portfolio website is to showcase my education and mini projects, as well as providing a means of contact for potential employers

and clients.

* Title of the project  **:** Online Attendence System

Languages and Frameworks used **:** HTML , CSS , php , Bootstrap Framework , SQL .

Description of the project  **:** I built a small website using html ,CSS, bootstrap and php where an admin can take attendance in online and students can check their daily attendance.

* Title of the project  **:** Automatic Irrigation System using Arduino UNO Board

Skills and Languages used **:** IoT , Arduino , Python Programming ,.

Description of the project **:** I built a small IOT application using hardware components such as soil moisture sensor, Arduino UNO board ,relay, LCD(Liquid Crystal Display),I2C and Motor .The application utilized the LCD to display whether the soil is moisture or dry to gather data and perform specific actions using the Arduino and soil moisture sensor

# INTERNSHIPS

1. Internship **:** Web Development Intern.

Company **:** Oasis Infobyte.

Dates  **:** Jan 2023 – Feb 2023.

Skills and Accomplishments **:** HTML , CSS , Basics of JS and Bootstrap Framework.

Projects : Landing Page , Personal Portfolio , Temperature Converter App

1. Internship  **:** IoT with ML Intern Trainee.
2. Company **:** Make Skilled.

Dates **:** July 2022 - August 2022.

Skills and Accomplishments **:** Python , IoT Application Development and Basics of ML. Projects and Tasks : Controlling Wheel Chair by using Iris

# CERTIFICATIONS

* Completed AWS Academy Cloud Foundation , Artificial Intelligence-Machine Learning Virtual Internship course ,Cloud practitioneer.
* Microsoft 365 Fundamentals
* Earned Cisco cybersecurity certification.
* Successfully completed "Python pro bootcamp 2023" and received a certificate of completion from

Udemy

* Achieved proficiency in "SQL" and “Data Structures for Python” on Solo Learn platform and received a certificate of completion.

# SOFT SKILLS

* Adaptability
* Strong analytical and problem-solving skills.
* Strong written and verbal communication skills.
* Great Leadership Qualities.
* Time Management
* Straight forward

# DECLARATION

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

Signature:

(G.Manaswini)