Name: NAGAMANI GUGULOTHU

Address: East Srinivasa Nagar colony Ameerpet, Hyderabad

**Phone** 9121481902

**Email**: gugulothunagamani96@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/gugulothunagamani203784285">https://www.linkedin.com/in/gugulothunagamani203784285</a>

GitHub: <a href="https://github.com/Nagamani112">https://github.com/Nagamani112</a>

### **OBJECTIVE:**

Looking forward to a job opportunity in an esteemed organization that encourages me to bring out innovative ideas, skills, and strengths to actively contribute to the organization's progress.

## **EDUCATION:**

| Exam       | School / College         | Passing Year | Percentage / Grade |
|------------|--------------------------|--------------|--------------------|
| Graduation | JNTUK/GDMM               | 2024         | 75%                |
| HSC        | State<br>Board/Chaitanya | 2020         | 88%                |
| SSC        | State Board/GEMS         | 2018         | 98%                |

# **TECHNICAL SKILLS:**

• Programming Languages Python

• Web Technologies HTML/CSS, JavaScript, Bootstrap

Frameworks Django
Databases MySQL
IDEs Atom, IDLE
Operating Systems Windows 11

• Power BI(Basics)

### PROJECT1:

**Project Title: Data Analysis Project Using Python and Power BI** 

# **Project Description:**

In this project, we will simulate a real-world data analysis workflow, starting with data generation, storage, and visualization. The primary objectives of this project are to:

- Generate fake, realistic-looking data using the Faker Python library.
- Save the generated data into different file formats (CSV/txt, Excel).

- Load all generated data files into a MySQL database.
- Visualize and analyze the data by creating interactive dashboards using Power BI.

#### PROJECT2:

# **Project Title: Creating NTH Institute website**

# **Project Description:**

This code layout for a Django project includes HTML templates for the NTH Institute website, showcasing pages for main, login, home, contact, services, feedback, and gallery.

- mainpage.html: Landing page with a login button and welcome message.
- **login.html**: User login form with CSRF protection.
- **home.html**: Overview of the institute, including faculty profiles and achievements.
- contact.html: Institute contact info, hours, location, and a form for inquiries.
- services.html: Detailed course offerings displayed in a table format.
- **feedback.html**: Feedback section with JavaScript for adding comments dynamically.
- **gallery.html**: Image gallery with various institute-related photos

#### **CERTIFICATIONS:**

• Full Stack Python Developer (Narayana Tech House)

### STRENGTHS:

- Adaptability
- Team Collaboration
- Time Management
- Self-Motivating

### LANGUAGES:

- English (Conversational)
- Telugu

#### **HOBBIES:**

- Listening To Music
- Drawing and Cooking

# **DECLARATION:**

I do hear by declare that the above information is true and correct to the best of my knowledge.

Date: G. Nagamani

place: Hyderabad Candidate Name