Name: Thota Supriya

Phone no:9014992758

Email: <a href="mailto:thotasupriyareddy@gmail.com">thotasupriyareddy@gmail.com</a>

Linked in profile: https://www.linkedin.com/in/thotasupriya-reddy-

84b81a27b

## Objective:

Under-graduate student with a passion for [software-skills] seeking an entry-level position to utilize acquired skills and knowledge. Eager to contribute positively to a dynamic team and learn from experienced professionals in the industry. Dedicated to achieving professional growth while making meaningful contributions to the organization's objectives.

### **Education:**

-B. Tech, Anurag Engineering College[kodad]

### **Skills:**

### 1. Technical Skills:

- Proficiency in programming languages(e.g.,Java,Python,C++)
- Familiarity with software development tools(e.g.,IDEs,version control system)
- Basic understanding of databases and SQL
- Knowledge of web development technologies(e.g., HTML, CSS, javaScript)
- Ability to use office productivity software(e.g., Microsoft Office, Google Suite)

#### 2. Soft Skills:

- Excellent communication skills, both verbal and written
- Strong problem-solving abilities
- Ability to work well in a team environment
- Adaptability and willingness to learn new technologies
- Time management and organizational skills
- Attention to detail and accurancy in work

# 3. Analytical Skills:

- Data analysis and interpretation
- Critical thinking and logical resoning

Ability to analyze complex problems and propose effective solutions

## 4.Interpersonal Skills:

- Empathy and emotional intelligence
- Conflict resolution and negotiation skills
- Ability to build rapport and maintain professional relationships

## 5.Leadership Skills:

- Intiative and proactive approach to tasks
- Ability to take ownership of projects and drive them to completion
- Leadership potential demonstated through extracurricular activities oe volunteer work

## **Projects:**

#### -Contact Book:

The contact book is a GUI based application built using Pythin Tkinter module and message module.

For python contact book project ,here are list of commonly used tools and terchnologies.

- Python Programming Language:
  - Python will be the primary language used to develop the contact book application.
- Python Libraries:
- Database Management Systems(DBMS):
- IDEs(Integrated Development Environments):
  - PyCharm
  - Visual Studio Code

# **Achievements/Awards:**

#### 1. Academic Achievements:

- Dean's List:Recognition for achieving a high GPA in a semester or academic year.
- Academic Scholarship: Awarded for academic excellence or outstanding performance in studies.
- Top Performance in[C,Python,Data Structures]:Acknowledgment for achieving the highest score or grade in a particular subject or course.

# 2. Extracurricular Accomplishments:

• Leadership Role in Student Organization: Recognition for holding a leadership position in a student club or organization.

### 3. Volunteer Work:

• Exceptional dedication and service in volunteer activities or community service projects.

# **Extracurricular Activities:**

- leadership qualities
- Gracious
- Active participation in activities(internships and Co-op Programs)
- Volunteer Work(NSS member)