|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Name**:POTHIREDDY MOUNIKA REDDY   * **Email**: mounikarp12@gmail.com * .**GITHUB ACCOUNT:- https://github.com/mounikap27-art** * **Phone**: 8106365713   Location: Visakhapatnam, India 5300009 | | |  |  |
|  |  |  |  | |  |
|  | Education and Training **Degree**: Bachelors of Computer Applications - Computer Science  **Institution**: Sri Chaitanya Techno School  **Location**: NAD KOTHAROAD  **Languages:**  **English**: First Language   * Proficiency: Intermediate (B1)   **Telugu**:   * Proficiency: Intermediate (B1)   **Certifications:-**   Coursera Course - **Java for Beginners Loops and Arrays**  - **Introduction to Generative AI**  **Intoduction to python** |  | SUMMARY: Enthusiastic and driven professional with a strong passion for learning and exploring new concepts. Adept at understanding complex ideas with depth and applying knowledge effectively. Possesses excellent problem-solving abilities, allowing for innovative and strategic solutions. A socially adaptable individual with strong interpersonal skills, fostering positive relationships in diverse environments. Highly motivated to contribute, grow, and excel in dynamic work settings.  **Skills:-**  Learning enthusiast   Logical reasoning   Adaptabality  **TECHNICAL SKILLS:-**  **python ,c++,html css javascript ,dbms ,unix**    **HOBBIES:**  Crafts and artwork  Reading books  **Experience:-**   **Role**: College Student   **Employer**: Not Applicable   **Location**: Visakhapatnam  **Responsibilities**:  Learning & Development: Quickly adapt to new concepts, technologies, and methodologies to enhance performance and efficiency.  Problem-Solving: Analyze challenges critically and develop effective, innovative solutions to improve processes and outcomes.  Conceptual Understanding: Deeply grasp complex topics and apply them practically to drive informed decision-making.  Collaboration & Teamwork: Work efficiently with diverse teams, fostering a positive and productive work environment. | |  |
|  |  |
|  |  |