**NAGA SAI MAHITH GANJI**

**E-mail:** [nganj001@odu.edu](mailto:nganj001@odu.edu)

**Mobile-no:** +1(316)3159365

**Career Objective:** Seeking to be a part of progressive research institution using my technical skills and management abilities and thereby improving my knowledge to achieve growth and excellence in academic and as well as professional career.

**Academic Qualification**

|  |  |  |  |
| --- | --- | --- | --- |
| **EXAM BOARD/UNIVERSITY** | **SCHOOL/COLLEGE** | **YEAR OF**  **PASSING** | **CGPA/PERCENTAGE** |
| Master’s (Computer Science) | Old Dominion University | December 2023 | 3.73 |
| B.Tech IT | Vidya Jyothi Institute Of Technology | 2021 | 7.04 |
| 12th/HS | Sri Chaitanya Junior Kalasala | 2017 | 80.7% |
| 10th/SSC | Sri Chaitanya Techno School | 2015 | 8.7 |

**Technical Skills & Development Skills:**

• **Languages :** C, MySQL, HTML, JAVA.

• **Design Skills** : UML Diagrams, CSS.

• **Database :** MySQL.

**Training and Certification:**

• Completion of IT Wizard Programming & Productivity Curriculum in Level 1 of Group 4 conducted by NIIT nguru in the academic year of 2013-14.

* Summer training attended at VJIT in the months of October 2019 and December 2019 in areas of Soft Skills, Problem Solving, C , Data Structures and Python.

• Completion of PCAP - Programming Essentials in Python Certification by Cisco Networking Academy in the month of February 2019.

• Completion of PCAP - Programming Essentials in Python Certification by Cisco Networking Academy in the month of March 2020.

**Academic Projects:**

1. **Project Title : SMART ATTENDANCE SYSTEM**.

**Team Size** : 3

**Description** : To modernize the existing method of marketing attendance on register. It helps to reduce complexity of management, not only provides the record of attendance of students, it also uses Machine Learning technique to identify a person’s facial details to mark attendance in a database.

2. **Project Title : CURRENCY DETECTOR**

**Team Size** : 3

**Description** : Currency Detector is a currency detection application made for the visually impaired, this application can help visually impaired to recognize money. In this application blind people can speak and give commands to open the camera and the camera will click the picture of the note and tell the user by speech medium how much rupee note it is.

3. **Project Title : Med-Ex Chatbot**

**Team Size :** 1

**Description** : The users' biggest issue is that they don't know how to take the medication for their allergies without a doctor's prescription and deal with the terrible side effects of the medication. To address this issue, I'm developing a chatbot called Med-ex. This project is a chatbot about pharmacy products that will provide users with in-depth information about medications that are FAQs (Frequently Asked Questions) by describing the diseases we are experiencing and their symptoms, the bot will then prescribe the medication we should take and will also explain any side effects that may appear after taking the medication. The chatbot typically responds to the questions that users ask most frequently.

4. **Project Title : Spam Mail Detection**

**Team Size :** 1

**Description** : Where the project is about detecting spam emails by employing machine learning and content analysis, it identifies and filters out unwanted emails accurately. The method adapts to evolving spam patterns and user feedback, improving both precision and user experience. Furthermore, it addresses phishing and malware threats. This approach ensures that legitimate emails are delivered to inboxes while effectively combating spam. I’ve used Machine learning and Python to train and develop this project.

**Strengths:**

• Leadership.

• Creative Thinking.

• Good Communication and Analytical Skills.

• Efficient Team Worker.

• Decision Making.

• Flexibility and Adaptability.

**Hobbies:**

• Photography

• Reading Books

• Playing Video Games

• Playing Guitar and Listening Music

**Extra and Co-Curricular Activities:**

1. Participated in National Drawing/Handwriting Competition organised by The National Institute Kalabharati Child Art Institute Aurangabad (Maharashtra) in the year of 2007.

2. Runner’s up in KHO-KHO held at Sri Chaitanya Techno Schools in the month of November 2013.

3. Certified and Awarded for participating in the School Level Competition of WIZ National Spell Bee in the month of February 2013.

4. Participated in the Selfie Contest at Vidya Jyothi Institute of Technology by Photography Club in the year of 2018.

5. Participated as a Delegate in Youth Speak Forum 2017, powered by AIESEC at BITS Hyderabad.

6. Worked as Street Cause coordinator during 2018-2019 in Vidya Jyothi Institute of Technology division.

7. Participated in Run For a Cause 4, a Charity Run, conducted on 1st April 2018.

**Personal Details:**

• **Date of Birth** : 26th December 1999.

• **Nationality** : Indian

• **Languages known** : English, Telugu, Hindi.

**Declaration:** I, hereby declare that the above furnished details are true and best of my knowledge.

**NAGA SAI MAHITH GANJI**