



MONICA G

Phone No. : 8610486024

Address : No.4/64, 5th street, Vinayagapuram,
Karanaipuducheri, Urapakkam, Chengalpattu 603202.

Email : monicasujatha824@gmail.com

LinkedIn : <https://www.linkedin.com/in/monica-g-622478237/>

Github : <https://github.com/Mon82sj/>

CAREER OBJECTIVE

Dedicated and technically proficient computer science student with hands-on experience in web development. Eager to leverage my programming, testing, and problem-solving skills in a dynamic and innovative tech environment, contributing to impactful projects and driving technological advancements for the organization.

EDUCATION:

Tagore Engineering College : Bachelor of Engineering in Computer Science and Engineering

Expected Graduation: May 2025

CGPA: 8.5/10 till 6th Semester

Ananthavalli Matriculation Higher Secondary School : HSC 2021 : 89%

Ananthavalli Matriculation Higher Secondary School : SSLC 2019 : 85%

PROJECTS:

1. Successfully created a **Chat-Bot using Python.**
2. Completed a project using Machine Learning and Internet of Things named “**Integrated Energy Management Solutions for Smart Homes and Commercial Facilities**” on PALS.
3. Completed three virtual internships in **Web Development.**
4. Completed a virtual internship on **Cyber Security** on the **AICTE and _VOIS for Tech Program.**
5. Created and deployed an AI Integrated project called **Sentiment Analysis.**
Link to the site – <https://senti-o9oh-client.vercel.app/>
6. Completed an AI Integrated project called **Automated Question Builder** for **Hexaware Hackathon.**

TECHNICAL SKILLS:

1. **Programming Languages:** C, Python, Java, HTML, CSS, JavaScript, MySQL, Php, MERN.
2. **Tools:** Git, GitHub, Microsoft office And Basic knowledge in Software testing.
3. **Soft skills:** Creative thinking, Time management, Decision making, Teamwork and Leadership.

INTERNSHIP EXPERIENCE:

1. INTERNSHIP TRAINING at NSIC - Developed Android application using Android studio and Internet of Things
2. FULL STACK SOFTWARE DEVELOPMENT INTERNSHIP at ALGAI TECHNOLOGIES - Recently completed an internship at AlgAI Technologies, working on AI-based projects and product development.

CERTIFICATIONS:

1. **IBM course on Artificial Intelligence** in collaboration with **TNSDC** and **NAAN MUDHALVAN** by submitting a project called “**Creating a ChatBot with Python**”.
2. **Microsoft Office 365 Productivity Suite** - Advanced Level.
3. **HTML** course by **EDYODA**.
4. **Introduction to MongoDB for Students** - Offered by **MongoDB**.

AWARDS AND ACHIEVEMENTS:

1. The best paper award at International Conference on Current Trends in Modernized Computing and Communication Technologies (MCCT-2023) with the topic “**AI-Driven Procedural Generation of Unique NFT Assets in Blockchain Virtual Game Worlds**” at **SIMATS**.
2. Secured first place in "**Code in the Dark**," a web designing event at **SSN College Symposium**.
3. Secured second place in "**Quizzeria**," a quiz event at **SRM College symposium - Ramapuram**.
4. Won **First Place** in the Quiz, conducted during **PALS T2P - CAMPUS DEVELOPMENT OF I.I.T HYDERABAD - A GREENFIELD PROJECT**

PERSONAL DETAILS

Date of Birth: 08/02/2004

Gender: Female

Father's Name: Gopal M

Mother's Name: Sujatha G

Languages Known: Tamil, English

DECLARATION

I hereby declare that the above-mentioned information is true and correct to the best of my knowledge.



[G MONICA]
SIGNATURE