**MALLA THANUJA**



**Email:** [**mallathanuja99@gmail.com**](mailto:mallathanuja99@gmail.com)

**Linkedin:** [**www.linkedin.com/in/malla-thanuja-31473a21a**](http://www.linkedin.com/in/malla-thanuja-31473a21a) **Contact Number:** 7670960167

**Career Objective**

A passionate and goal-oriented individual eager to work in a dynamic environment where I can apply my knowledge, learn new skills, and make a significant impact on the company's objectives.

# Educational Qualifications

**B – Tech | Computer Science and Engineering (CSE)**

Dadi Institute of Engineering and Technology (2021-2025) | Pursuing CGPA: 7.98(Till now)

**Board of Intermediate Education AP | MPC** Sri Chaitanya Junior College (2019-2021) CGPA: 9.09

**Board of Secondary Education AP | SSC** Prasanthi Niketan School (2018-2019) CGPA: 9.8

# Technical Skills

**Languages** C, C++, Core Java, Python **Web technologies** HTML, CSS, JavaScript **Operating Skills** Windows OS

**Others** Machine Learning

**Data Base** SQL

**Tools and Platforms** GIT Hub

# Soft Skills

* Leadership
* Critical Thinking
* Problem Solving
* Reasoning Ability

# Internships

* **Aws Cloud Virtual Internship**

May – July 2023 | AWS Academy

# Full-Stack Programming Using Java

June – July 2023 | HMI Engineering

# AI-ML Virtual Internship

September – November 2023 | AWS Academy

# Certifications and Participations

* Certified in Introduction to **Web Development with HTML5, CSS3, and JavaScript** offered by IBM.
* Certified in Microsoft for successfully completing the requirements of **Azure Fundamentals.**
* Certified in **Web Development** online training at Internshala Trainings.
* Participated in a skill development program at **AWS ACADEMY CLOUD FOUNDATONS.**
* Certified as an active participant in the five-day **Prepleaf** coding carnival.
* Certified for participation of taking part in the **GDSC WOW** Visakhapatnam 2024.

# Projects

**Online Loan Application**

* Developed a user-friendly website where users can apply for loans from anywhere and view their login details.
* Admins and users can login and access the required data.
* HTML,CSS,JSP,Java and MYSQL are used.

# Forecasting Electrical Energy Consumption Prediction Trends Using Machine Learning

* Developed predicting model for electrical energy consumption prediction using Machine Learning and Deep Learning.
* LSTM and RNN Techniques are used in this project.

# Activities

* Winner of the Typing Test Competition
* Runner-up in Keys on Keyboard
* Active member in CSI

# Personal Information

**Name** Malla Thanuja

**Date Of Birth** 15-01-2004

**Gender** Female

**Languages Known** English, Telugu

**Hobbies** Typing keyboard, Listening to songs

# Declaration

I declare the above-furnished particulars are true to my knowledge.



**Signature**