

# GUDA MAHITHA

+91 7989124347

✉ [mahithaguda2@gmail.com](mailto:mahithaguda2@gmail.com)

in [Guda Mahitha](#)

🔗 [github.com/GudaMahitha89](https://github.com/GudaMahitha89)

## Education

### Presidency University

B-Tech in Computer Science and Engineering (CGPA: 7.93/ 10.0)

Graduation Date: July 2024

Bangalore, Karnataka

### Sri Chaitanya Junior College

11th and 12th (GPA: 8.96 / 10.0)

Date: March 2018-2020

Kadapa, Andhra Pradesh

### Sri Chaitanya School

10<sup>th</sup> (CGPA: 9.7/ 10)

Date: March 2017-2018

Kadapa, Andhra Pradesh

## Experience

### Rinex Technologies

Risk Analyst Intern

Sep 2021- Nov 2021

Bangalore, Karnataka

Assisting seniors in identifying and evaluating potential risk that could impact business operations. It involved risk assessment, implementing risk management framework and providing actionable insights to support informed decision-making.

### InternPe

Web Development Intern

Aug 2023 -Sep 2023

Bangalore, Karnataka

During my web development internship, I learned how to build and improve websites. I got to try out different tools and languages while working on new features and making existing ones better.

## Projects

### Analysis and Classification of Blood Cancer Using Protein Sequences

- Bioinformatics, Bio-python, Machine Learning, this project aims to predict blood cancer through protein sequence analysis.

### Digihealth Pro - Multiple Disease Prediction System

- A predictive model which is used to predict different diseases using Machine Learning. Algorithm used- RFC.

### Web React Application (Calculator)

- Does all the operations of a calculator. Tools Used - NodeJS, VS Code.

### Home Automation using Google Assistant

- Turning on/off an LED using Google Assistant. Platforms used - Google Assistant, Adafruit, IFTTT.

### Flipkart Backend

- built Flipkart with additional functionality.

### Connecting 4-Dots game

- Two player game, player connecting four consecutive dots first wins the game. Languages used- HTML, CSS, and JavaScript.

### E-Commerce app

- Online Shopping website. Languages used- HTML, CSS, and JavaScript.

## Technical Skills

**Languages:** C, Java, Python.

**Technologies:** HTML, CSS, PHP, Node JS, Angular, React.

**Tools:** Android Studio, Visual Studio, Linux, Windows, Eclipse IDE, Microsoft 365.

**Database:** MySQL.

- Knowledge of SDLC, DevOps, Agile, Scrum.
- Cloud Computing
- Object-Oriented Programming.

## Soft Skills

Leadership Skill, Good Communication, Decision-Making Skills, Teamwork, Problem-Solving, Quick Learner.