# PABBA MANI GUPTHA

## **ABOUT ME -**

I am MANI GUPTHA from Hanamkonda, Warangal, and currently a third-year B.Tech student at Anurag University. Alongside, I am pursuing a dual degree in B.Sc. Mathematics due to my passion for the subject. From a young age, I have been captivated by mathematics, leading me to explore related subjects deeply. My enthusiasm for math extends beyond the classroom, and I genuinely enjoy solving complex problems in my free time. At Anurag University, I am known for my analytical skills and dedication. My peers and professors often seek my insight on challenging concepts. My journey highlights my passion and perseverance. With a strong foundation in both engineering and mathematics, I am poised to make significant contributions in my field and continue inspiring those around me

#### **EDUCATION** -

## **Bachelor Of Technology - Computer Science and Engineering**

2026

ANURAG UNIVERSITY, Venkatapur, Medchal - Malkajgiri district, Hyderabad, Telangana, India.

 $\checkmark$  GPA: 8.97/10(3-1)

✓ Earned 98 out of 98 credits in Computer Science and Engineering.

## **Bachelor Of science in mathematics and stastics.**

2025

S.D.L.C.E, KAKATIYA UNIVERSITY, Hanamkonda, Warangal.

## **Intermediate Board Of Education**

2022

NARAYANA JUNIOR COLLEGE, bongulur, Hyderabad

√ marks: 964/1000

## **Telangana State Board Secondary Education**

2020

ARYABHATTA CONCEPT SCHOOL, Hanamkonda, Telangana

✓ *GPA*: 10/10

## PROJECTS -

# **CRATE WICKETS(BOX CRICKET BOOKINGS)**

- √ Technology stack: HTML,CSS,Boot Strap,Java Script,Data Base Managment Systems
- ✓ Developed a web application where an user can book a slot for box cricket and he can play the cricket in the selected slot

## **RURAL HEALTHCARE**

- ✓ Technology stack: REACTJS, MYSQL for database connectivity, Python for backend
- ✓ Me and our Team, developed a project for rural healthcare where a user can easily log in and out, create their account, and communicate with an AI assistant about their problems. The AI assistant provides responses with remedies, prescribes tablets, and includes several other features such as stress detection, skin disease detection, diabetes management, and a BPM calculator "

## **FOOD ORDERING SYSTEM**

- √ Technology stack: C
- ✓ Developed a C program "developed a program for login and the coustomer can easily place the orders and order through it"

#### **CALENDER MANAGMENT SYSTEM**

- √ Technology stack: C with Data Structures
- ✓ Developed a C program "Uses to store and manage events, and reminder for specific dates"

## **BANKING SYSTEM**

- √ Technology stack: C
- ✓ Developed a C program "allows user to login and withdraw,credit and to check balance "

### SKILLS -

С

**Python** 

Java

Html, Css, Bootstrap & Java Script

SQL

Linux

**Data Structures Using c, Python** 

**Computer Networking & Operating Systems** 

## **CERTIFICATIONS**

- ✓ Data Structures in C -Great Learning
- ✓ Data Structures in C-Infosys Spring Board
- ✓ Python for Beginners-Infosys Spring Board
- √ Java Programming in Infosys Spring Board
- √ Java Programming in Great Learning
- √ Microsoft Azure AI Certification
- ✓ Introduction to Cyber Security From Cisco
- √ Cyber Security Essentials from Cisco
- √ Hacker Rank SQL
- √ Hacker Rank C
- √ Hacker Rank in Python
- ✓ Python training certificate from Suntek Corp Solutions
- ✓ solved more than 200 problems in Leet Code