

# MALLELLI DURGA MANOHAR

✉ durgamanohat@gmail.com

☎ 8328291394

📍 1-121 DUDDIPUDI

🌐 Durga Manohar Mallelli

🔄 DurgaManohar-15

## Education

---

08/2023 – 05/2027	<b>B Tech</b>
Hyderabad, India	<i>Malla Reddy University</i>
	8.73 CGPA
06/2021 – 03/2023	<b>Intermediate</b>
Khammam, India	<i>Krishanveni Junior College</i>
	97.4%
05/2020 – 05/2021	<b>SSC</b>
Sathupally, India	<i>ZPHS Thumburu</i>
	10 CGPA

## Skills

---

Programming Languages: Java,Python ,C,C++

Web Development: HTML,CSS, Java Script

Database Management: My SQL

Problem-Solving: Logical Thinking,  
DataStructures , Algorithm 's

## Certificates

---

**CodSoft Internship Certificate**  
Web development intern at CodSoft.

**Deloitte**  
Data Analytics Job Simulation

**Infosys Springboard**  
Programming using java & DSA using Java

**HP LIFE and the HP Foundation.**  
AI for Beginners

**Simplilearn**  
Generative AI for Beginners.

## Languages

---

- English
- Hindi
- Telugu

## Interests

---

- Problem-Solving & competitive Programing
- Web Application design
- Photography
- Reading Tech Articles

## Projects

---

### SEASON GUARD [↗](#)

*Disease Awareness Platform*

SEASON GUARD is a multipage website that provides information on seasonal diseases, including symptoms, cures, and prevention. It is built using HTML, CSS, Java (backend), and MySQL (database).

### STAY SYNC

*Accommodations provided from near by private hostels and Pg's to Educational Institutions*

STAY SYNC is a student-friendly platform to find and book affordable hostels/PGs near colleges, with real-time data, map integration, and reviews. It offers dashboards for students and hostel owners to manage bookings and listings. Built with Node.js, MySQL, HTML, CSS, Java (backend), and JavaScript, it starts in Maisammaguda, Hyderabad.

## Declaration

---

I hereby declare that the information provided in this resume is true and correct to the best of my knowledge. I take full responsibility for its accuracy and authenticity.

---

**Durga Manohar**  
Hyderabad, India

