

# Thota Ashwitha

Hyderabad | ashwithathota14@gmail.com | 9390217517

<https://www.linkedin.com/in/thota-ashwitha-3849762a4/> | <https://github.com/Ashwithathota>

## Professional Summary

---

To secure a challenging position in my field of education. Where I can effectively contribute my skills and enhance learning in the field of work. Eager to leverage my skills and education to contribute to cutting-edge projects and learn from professionals.

## Education

---

### **Marri Laxman Reddy Institute of Technology and Management, Hyderabad**

B.Tech in Computer Science and Engineering

November 2021 – May 2025

CGPA:9.1/10

### **SR Junior College, Hanmakonda**

Intermediate in MPC

June 2019 – March 2021

CGPA:9.64/10

### **Navodaya High School, Thorrur**

SSC

June 2018 – April 2019

CGPA:9.3/10

## Technologies

---

**Languages:** Java, Python, SQL

**Web Technologies:** HTML, CSS

**Tools:** VS Code, Eclipse, GitHub

## Projects

---

### **Online Quiz Application**

- Developed a Java-based Quiz Application featuring user login, timed multiple-choice questions, automatic score calculation, and result display within a clean graphical interface. The project demonstrates a strong understanding of object-oriented programming, and event-driven logic by structuring the application into modular classes for login handling, question management, and quiz execution.
- Tools: Java

### **IPL Team Website**

- Designed a comprehensive website dedicated to the Sunrisers Hyderabad IPL team. The platform offers users access to a range of team-related information including match schedules, player profiles, recent news, and updates. The user interface was crafted to ensure smooth navigation and an engaging experience for fans.
- Tools: HTML, CSS, JavaScript

### **Software Solutions to Identify Users Behind Telegram, WhatsApp, and Instagram Based Drug Trafficking**

- Developed an application for monitoring drug trafficking activities on Telegram, WhatsApp, and Instagram. Implemented machine learning models to detect suspicious behaviors and keyword patterns, focusing on identifying and tracking users involved in illegal drug-related communications.
- Tools: Python, HTML, CSS, JavaScript, Bootstrap, Django, Sqlite3

## Certifications

---

- Programming Essentials in Python-Cisco Networking Academy
- Java Foundation Certificate-Infosys Springboard
- Web Development certification- ShadowFox

## Achievements

---

- Participated in Swecha Hackathon
- Coordinated the Tech Fest conducted at MLRITM,2024