

REVENTH THANNIRU

Hyderabad, Telangana, India

+91-7842784143 | thannirurevanth@gmail.com

OBJECTIVE

Motivated and self-driven second-year B.Tech Computer Science student with a strong foundation in programming, data structures, and web technologies. Seeking a challenging software development internship to contribute to real-world projects, grow technical expertise, and collaborate in a fast-paced, dynamic environment.

EDUCATION

B.Tech in Computer Science Engineering

GITAM University, Hyderabad

Expected Graduation: May 2027

- CGPA: 8.5/10 (as of 2nd Year)
 - Relevant Coursework: Data Structures, Algorithms, OOP, Computer Networks, Operating Systems.
-

TECHNICAL SKILLS

Languages: C++, Python, Java (beginner)

Web Technologies: HTML, CSS, JavaScript, React (basic), Bootstrap

Tools & Platforms: Git, VS Code, Linux/WSL, MySQL, Figma, Adobe Premiere Pro

CS Fundamentals: Data Structures & Algorithms, OOP, Problem Solving, Complexity Analysis

Others: Adobe Photoshop, Illustrator, Video Editing, Agile Basics

PROJECTS

1. Accessible User Portal (PHP & MySQL)

A web-based portal for user registration and login with a clean interface.

- Created login/signup system using PHP and connected it to MySQL backend.
- Designed responsive UI with HTML/CSS and ensured form validation.

2. Real-time Chat Interface (React + Firebase)

- Built a basic chat interface using React with real-time messaging using Firebase.

- Used Firestore for backend database and implemented authentication via Firebase Auth.

3. Mini Game App (Python - Tkinter)

- Developed a GUI-based “Guess the Number” game with score tracking.
- Practiced OOP and modular code structure.

RELEVANT EXPERIENCE

Video Editor & Content Creator

Freelance / College Events | 2022–Present

- Created promo videos, short edits, and reels for college and community events.
- Developed a strong sense of design, timing, and software workflow under tight deadlines.

CAMPUS & LEADERSHIP ACTIVITIES

NCC Cadet – 33(T) Battalion, AP & T Directorate

- Participated in TSC IGC 2024, CRPF Rally, and multiple leadership camps.
- Demonstrated discipline, teamwork, and resilience in high-pressure environments.

Hackathon Participant – Disaster Alert App (2024)

- Developed a working prototype for rural alert systems using SMS gateway and map APIs.

Declaration:

I hereby declare that the information provided above is true to the best of my knowledge.