# SANDASANI THANVI

+91-8523801009 • sandasanithanvi@gmail.com • linkedin.com/in/thanvi-sandasani-97188b293 • github.com/Thanvi0106

## **SUMMARY**

Highly motivated Computer Science student with a passion for technology and software development. Developing expertise in full- stack development and UI/UX design, with a strong interest in creating scalable applications and intuitive user experiences. Quick learner with solid programming skills, seeking an internship opportunity to build a strong foundation in software development while effectively contributing to team success.

### **EDUCATION**

# **Bachelor of Science in Computer Science**

CMR Institute of Technology, Hyderabad, India

July 2022 – June 2026

CGPA: 8.05

## **Telangana Board of Intermediate Education**

FIITJEE Junior College, Hyderabad, India

July 2020 - June 2022

## **Secondary School Certificate**

City High School, Suryapet, India

June 2020 Percentage: 100%

Percentage: 90%

# **TECHNICAL SKILLS**

Programming Languages: Java, Python

Frontend Development: HTML5, CSS, JavaScript, React.js

Backend Development: Node.js, Express.js, Django

Databases: PostgreSQL, MySQL

Design and Tools: Figma, Lovable Al, Whimsical, Git, GitHub

### **PROJECTS**

#### **MINIONS**

Developed an engaging gallery showcasing Minions characters to improve user experience. (HTML5, CSS). [GitHub]

#### **AttnGAN - Fine Grained Text-to-Image Generation**

Built a deep learning model using AttnGAN for generating detailed high-resolution images from natural language descriptions. Implemented in PyTorch, trained on CUB dataset. (Django, HTML5, CSS, Python). [GitHub]

## **Link Tracker Chrome Extension**

Developed a Chrome extension for saving and managing links efficiently. Allowed users to store links from active tab or manual input, with delete functionality. (HTML5, CSS, JavaScript). **[GitHub]** 

#### **CERTIFICATIONS**

#### **Full Stack Web Development**

Built a strong foundation in full-stack development by applying concepts through real-world projects. Enhanced ability to design intuitive user interfaces, develop scalable applications, and manage end-to-end workflows using HTML5, CSS, JavaScript, Express.js, React.js, and Node.js. Boosted technical skills and problem-solving confidence. [Certificate]

#### MySQL

Strengthened expertise in database design, querying, and management using MySQL. Learned to write complex SQL queries, optimize database performance, and work with real-world datasets. Gained hands-on experience in relational database concepts and backend data handling. [Certificate]