# S ADITHIYA

**J** +91-9160891652

■ adithiyacodes@gmail.com

• https://github.com/Adithiya5Hub https://www.linkedin.com/in/s-adithiya-9a252023a/

#### **EDUCATION**

#### • St. Martin's Engineering College

2021-2025

Computer Science and Engineering

## PERSONAL PROJECTS

# • TAM vX | ReactJS Tailwind CSS

 $December\ 2024\text{-}April\ 2025$ 

https://smectam.website/

- Developed a fully functional landing website for TAMvX meeting crucial project requirements which resulted in a 40 percent increase in new enrollments.
- Applied React, TailwindCSS and JavaScript best practices and techniques relating to components, performance, and UI/UX.

# • MegathonPadyCult | HTML, CSS, JS, ML

Determines the type of rice grain using picture and the type of paddy field using satellite picture

- Monitors the stages of growth of paddy crop
- Token is given to the top paddy farmer (using UI)

#### • Smart-Learn | NextJS, Typescript

https://github.com/masterismail/smart-learn

- Developed by me and my teammates during the Hackprix Hackathon, in 36 Hours
- A platform that adapts to your unique learning needs, whether you're cramming for an exam or planning your study schedule.
- You can upload your custom syllabus and study at your own pace. Our platform is perfect for those intense all-nighters,
  providing one-tap test options tailored to your learning style: MCQs, understanding, and application-based questions
- As you answer correctly, you'll build your confidence with instant feedback.

## TECHNICAL SKILLS AND INTERESTS

Frameworks : ReactJS, TailwindCSS

**Backend** : ExpressJS.

Soft Skills: Communication, Team Work, Adaptability, UI/UX, Time Management, Problem Solving.

#### Positions of Responsibility

## • Vice Chief, TAM vX

December 2023 - April 2024

- I take charge of guiding and mentoring team members, ensuring they have the necessary resources and support to excel in their roles.

### • Technical Department, TAM v9

March 2023 - June 2023

- As a member of the Technical Department, my primary responsibility was to provide the team with the technical resources required to conduct the event, promote a culture of collaboration and teamwork within the group, and empower team members to work together towards common goals

# ACHIEVEMENTS

• MEGATHON | IIIT Hyderabad Top 6 in the final round.

28th-29th October 2023

• HACKPRIX | Lords Institute Hyderabad Won the Best innovative project award.

8th-9th June 2024