

Mullapudi Mokshita

E-mail: mullapudimokshita3737@gmail.com

Phone: 7337532129

LinkedIn: [linkedin.com/in/mokshita-mullapudi-9b795b256](https://www.linkedin.com/in/mokshita-mullapudi-9b795b256)

Objective:

Actively seeking an internship in the expansive field of computer science, where I aim to broaden my knowledge and skills significantly. This opportunity is more than just a learning experience; it's a pivotal step toward shaping my future career path.

Education:

- Currently pursuing B.Tech 3rd year in CSE(IoT) from GITAM Deemed University, Visakhapatnam.
- Intermediate with M.P.C from Tirumala junior college , Rajahmundry in 2021.
- SSC from Sri Chaitanya Junior College , Rajahmundry in 2019.

Skills:

Programming Languages: C, Java, Python.

Web Technologies: HTML, CSS, JavaScript.

Database: Basic SQL.

Languages: I am proficient at Telugu , Hindi and English languages.

Experience:

- Full Stack development internship at I and T labs.

I interned at I and T Labs in the domain of full-stack development, where I acquired knowledge and skills in front-end development and validations.

Throughout my internship, our primary focus was on creating a website for our personal profiles, with a significant portion dedicated to working on Simhadri Educational Institute's campus website.

Projects:

➤ Indoor Air Quality System: (Group project)

During our 5th semester, myself and my teammates have worked on the project of Indoor Air Quality System in the domain of IOT which can detect temperature, humidity and the air quality indices using NodeMCU, MQ135 and DHT11 and is also equipped with the function of receiving alert notification.

This project contributes in creating healthier, more comfortable, and safer environments.

➤ Alcohol detection System: (Group project)

Myself along with my teammates have worked on the project of Alcohol detection System in the domain of IOT MQ3 sensor, Relay Module, NodeMCU and DC Motor with a propeller.

Our project focuses on integrating MQ3 into vehicles, providing real-time detection of alcohol presence in the driver 's vicinity. When the sensor detects alcohol levels surpassing the safe limit, it triggers an automatic response by turning off the engine to ensure the safety of the driver, passengers, and others on the road

Qualities:

- I am a hardworking individual and can easily adapt to different situations.
- I can be a good leader which can be seen through my dedication during I and T labs internship.

Hobbies: Travelling, art and craft.

Extracurricular Activities:

I am a core member of the Korean Culture Club (KCC), in the domain of event management and logistics. I actively participate in and contribute to the various activities organized by the club.