

#### LAHARI MOTHUKURI

Course: B.Tech, Computer Science & Engineering (Internet of Things), 2025

Email: 21311A6922@sreenidhi.edu.in

Mobile: 9581763686

CGPA: 8.96



ACADEMIC DI	DEMIC DETAILS				
COURSE INSTITUTE/COLLEGE		BOARD/UNIVERSITY	SCORE	YEAR	
CLASS XII	Excellent Junior College	Telangana Board of Intermediate Education (TSBIE)	970 MARKS	2021	
CLASS X	CSR ADDITYA SCHOOL	Telangana Board of Secondary Education (SSC)	10 CGPA	2019	

Subjects / Electives		DCCN, OS, IoT, DBMS		
	Technical Proficiency	Web Technologies:HTML, C++ Language, Data Analytics, C Programming, CSS, Python, Web Development, JavaScript		

# SUMMER INTERNSHIP / WORK EXPERIENCE

Creative Designer, Centle India Apr 2024 - Present

Al-ML Virtual Internship, Google Jan 2024 - Mar 2024

AWS Virtual Internship, Amazon (AWS) Sep 2023 - Nov 2023

### **PROJECTS**

Nirvana - Machine learning, Ai Mar 2024 - Present

Reachdoc - Healthcare Technology integrating Al Feb 2024 - Mar 2024

Ekam - IoT and it's applications Dec 2023 - Dec 2023

#### POSITION OF RESPONSIBILITY

Point Of Contact for creative design - Centle India Apr 2024 - Present

Design Head - IoT Visionary Club Mar 2024 - Present

Hosted sdp's in IoT dept - IoT Visionary CLub

May 2022 - Present

## **AWARDS AND RECOGNITIONS**

District first | Ramanujan Math Olympiad Aug 2019

CERTIFICATIONS	ATIONS		
CERTIFICATION	CERTIFYING AUTHORITY		
Python(Basic)	HackerRank		
Internet of Things	NilTech Edu		
Build your own Static Website	NxtWave		

#### **CONFERENCES AND WORKSHOPS**

**Data Analytics using Power BI** 

Organized by: NxtWave | Date: Feb 2024 Generative AI and Ethical hacking. Organized by: NxtWave | Date: Oct 2023

IoT and it's applications

Organized by: NilTechedu | Date: Dec 2021

## **PUBLICATIONS**

# Chapter Writing Journal name: IGI Global Publications | Publication date: Apr 8, 2024

My chapter, titled "IoT Networks for Real-Time Healthcare Monitoring Systems" has been published in the esteemed book "Analyzing Current Digital Healthcare Trends Using Social Networks" by IGI Global Publications. In this chapter, I delve into the transformative potential of IoT networks in revolutionizing real-time health monitoring. From remote patient monitoring to predictive analytics, I explore how IoT technologies are reshaping the landscape of healthcare delivery and improving patient outcomes.

### **COMPETITIONS**

Hacksavvy-2024 Mar, 2024

# LANGUAGES KNOWN

Telugu, English, Hindi