



LAHARI MOTHUKURI
Course : **B.Tech**, Computer Science & Engineering (Internet of Things), 2025
Email : 21311A6922@sreenidhi.edu.in
Mobile : 9581763686
CGPA : 8.96



ACADEMIC 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, Gentle India	Apr 2024 - Present
AI-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 AI	Feb 2024 - Mar 2024
Ekam - IoT and it's applications	Dec 2023 - Dec 2023

POSITION OF RESPONSIBILITY	
Point Of Contact for creative design - Gentle 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	
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	
--------------	--

LANGUAGES KNOWN

Telugu, English, Hindi