

MADHAN DASARI

Course: **B.Tech**, Computer Science & Engineering, 2022

Email: 18311A05L9@sreenidhi.edu.in

Mobile : 6303523883

CGPA : 8.52



ACADEMIC DETAILS						
COURSE	SPECIALIZATION	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR	
CLASS XII	Mathematics Physics Chemistry	Narayana Junior college	Telangana Board of Intermediate Education (TSBIE)	96.9 %	2018	
CLASS X		Jawahar Navodaya Vidyalaya, Karimnagar	CBSE	9.8 GRADE	2016	

Subjects / Electives	Computer Networks, Python, C Programming, Data Science, Design and analysis of algorithms, Data Structures, Database management system
Technical Proficiency	Machine Learning, Data Visualization, Statistical Data Analysis, Python3, Data Structures, C Programming, Deep Learning

	SHIMMER	INTERNSHIP / WORK EXPE	RIENCE
П	SOMME		

Machine Learning Intern, TCS iON May 2020 - Jul 2020

Data Science Trainee, Analytics Path

Mar 2020 - Aug 2020

PROJECTS

Image classification of CIFAR10 data - Deep Learning

Jun 2021 - Sep 2021

Flight Fare prediction - Machine Learning

Mar 2021 - Apr 2021

Automate sentiment analysis of textual comments and feedback - Natural Language Processing

May 2020 - Jul 2020

POSITION OF RESPONSIBILITY

Technical Head - ECA Club Aug 2020 - Jan 2021

EXTRA CURRICULAR ACTIVITIES

Reading Books
Playing Basketball

AWARDS AND RECOGNITIONS

Python(Programming Language) LinkedIn Skill Assessment badge | LinkedIn

CERTIFICATIONS				
CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION		
Computer Vision - Image Basics with OpenCV and Python	Coursera			
Programming in Java	NPTEL			
Executive Data Science Capstone	Coursera			
CCNAv7: Introduction to Networks	Cisco Networking Academy			
PCAP: Programming Essentials in Python	Cisco Networking Academy			
Introduction to programming in C	NPTEL			
Structuring Machine Learning Projects	Coursera			
Data Science for Business Innovation	Coursera			

VOLUNTEER EXPERIENCE

ECA Club - Role: Technical Head | Cause: Education Aug 2020 - Jan 2021

LANGUAGES KNOWN

Telugu, Hindi, English