Resume

D.MANASA

Mobile: +91 8977471198

E-mail id: donthulamanasa17@gmail.com

CAREER OBJECTIVE

To achieve success with honest and diligent efforts towards my profession and sharpen my professional skills along with the growth of organization.

ACADEMIC QUALIFICATIONS

QUALIFICATION	SCHOOL/COLLEGE	YEAR	PERCENTAGE
M.TECH(CSE)	MVSR(MATRUSRI) Maturi Venkata Subba Rao Engineering College	2015-2018	8.25(CGPA)
B.TECH (IT)	BHARAT INSTITUTIONS OF ENGG AND TECHNOLOGY (B.I.E.T).	2011-2015	74.10%
INTERMEDIATE	SRICHAITANYA JUNIOR COLLEGE.	2009-2011	76%
SSC	CHIGURUPATI SRI KRISHNAVENI TALENT HIGH SCHOOL.	2008-2009	83%

M. tech PROJECT (MCWSN)

In MCWSN (Mobile co-ordinated wireless sensor networks) hop number from the source to destination is considered to pre- specified one count and so delay can be managed and is Independent of physical speed of MA (Mobile Access) point.

MAJOR PROJECT -B. tech (SOFTWARE VALIDATION STATUS MONITOR)

Being the Team Leader, In this project we are developing a Graphical user interface status of each displays the validation status of each software. We are creating a database which stores testing tools and allows the user to check which all tools are run on any selected version of software. The GUI basically gives a snapshot view of all quality assurance attributes carried out any version of software.

TECHNICAL SKILLS

- C, Java, Python.
- Done diploma in JAVA through NIIT.

PERSONAL SKILLS

- Positive attitude.
- Willingness to learn.

TECHNICAL WORKS IN COLLEGE

- Participated in many Presentations, poster creation in technical Fest and won prizes.
- Also organized Technical Fest Provecta "2k14" in our college" BIET".
- Attended the NS 2 workshop in MVSR Engineering College in the year 2016.

PROFESSIONAL SYNOPSIS

- Attended the Data Science workshop at ACE Engineering College and awarded with certificate in the year 2019.
- Member, Coordinator at Hackfest 2020 on "IOT" in ACE Engineering College and awarded with Certification of Appreciation has been awarded in appreciation of work done at ACE Engineering College in.
- Member, Advisory Committee, 2 Day workshop on Microsoft Office Tools conducted at ACE Engineering College in the year 2020.
- Member, Advisory Committee, 2 Day workshop on "DRONE" conducted at ACE Engineering College in the year 2020.
- Participated in the One Day FDP on Cyber Forensics at Sridevi Women's engineering College with collaboration with INDIAN SERVERS on 4th May 2020.
- Participated in Faculty program on NBA conducted by Bharati Vidyapeeth College of Engineering on May 13 2020.
- Participated in 5 Day FDP on AI on 22-26 May 2020 conducted by Brain vision with Sri venkateshwara engineering College.
- Participated in 5 Day FDP on Big Data tools from 18-23 May 2020 conducted by St.Martins Engineering college.
- Participated in 3 Day FDP on Teaching and Learning Tools Setup and Assessment for next generation on 12-13May- 2020.
- Member in 2 day conference on Artificial Intelligence conducted ACE Engineering College in the year Feb 2022.
- Participated in the RPA DESIGN AND DEVELOPMENT V3.0 educator readliness program and received the certificate in the month of Feb 2022.
- Trained for RPA design and development v3.0-Educators—UI path got the certificate of appreciation
 And also participated in the I Power Youth program conducted by Honeywell and ICT academy from Nov 14
 Nov 25.
- Participated in the NPTEL +WORKSHOP certificate program on Code Quality and Code less A automation on November 26 2022.
- Participated in one week FDP in "Natural language processing" on February 13-17 2023 conducted by the vignan jyothi institute of engineering and technology organized by IEEE Computer Society.
- Completed the diploma of completion in UI PATH- RPA on 30-01-2023.

CO-CURRICULAR & FIELD BASED ACTIVITIES

- Co-ordinator of Departmental Fest's.
- Co-ordinator of Departmental Subject Associations, Extra and Co-curricular Activities.
- Delivering popular lectures.

LIST OF PUBLICATIONS

Journal Publications (National / International)

		,		
S.NO	TITLE	JOURNEL	1SSN/ISBN	IMPACT
			No	FACTOR
1.	Energy Efficient Single Path with	International Journal of	2321-0869(O)	2.19
	Multi Hop Routing Protocol for	Engineering & Technical	2454-4698(P)	
	Mobile Coordinated Wireless	Research		
	Sensor Networks			

DETAILS OF EXPERIENCE

DESIGNATION	ORGANISATION	PERIOD	DURATION
Assistant Professor	ACE Engineering College	01-11-2019-	
Assistant Professor	St.Mary's Engineering College	05-07-2018 - 28-10-	1 year 3 months
		2019	

P	FR	SA	MIA	I D	ETA	II	
_	I'. IX	.) (/	/ V /-		Γ	1 4	7

Name : D.MANASA

Father's Name : D.NARAYANA

Date of Birth : 17/11/1993

Languages known : English, Telugu & Hindi.

Permanent Address : H:No: 9-7, Near Ambedhkar Statue,

Eduladabad Road, Ghatkesar, Hyderabad.

D. Manasa

DECLARATION

I hereby declare that the particulars furnished are true and correct to the best of my knowledge.

Date : <u>Signature</u>

Place: