

RESUME

Raja Kondaveti S/O K.Mohan Rao 1-36, Ravi varipeta Seetharampuram Narsapur Mandal W.G Dist,AP-534280 Email: rajakondaveti@gmail.com Mobile No:9963744490

ACADEMIC DEGREES

• Ph.D [CSE]

University: GIET University, Gunupur, Odisha

Year: 2020 (Pursuing)

• M.Tech [Neural Networks]

College: Gokul Institute of Technology and sciences, Bobbili, Vizayanagaram

University: JNT University

Year: 2010 Percentage: 75%

• M.Sc [Computer Science]

College: Sri YNM College, Narsapur

University: Andhra University

Year: 2003

Percentage: 63.45%

• B.Sc [Computer Science]

College: Sri YNM College, Narsapur

University: Andhra University

Year: 1999

Percentage: 68.34%

• Inter[MPC]

College: Sri YNM College, Narsapur

University: State Board of Intermediate Education

Year: 1996 Percentage: 51%

SSC

School: ZPH School, Seetaramapuram State Board of Secondary Education

Year: 1993 Percentage: 55%

RESEARCH INTERESTS & COMPUTER SKILLS

Research Interests: Data Mining, Artificial Intelligence, Machine Learning, Deep Learning

Programming: C, Java, Python, Android **Platforms:** Windows, Linux, Android.

Work Experience:

- Working as Assistant Professor of IT Department in Swarnandhra college of Engineering and Technology, Narsapuram from June 2011 to till date.
- Working as Additional Controller of Exminations-1 in Swarnandhra college of Engineering and Technology (A), Narsapuram from Aug 2014 to till date.

JOURNAL/CONFERENCE PUBLICATIONS

Published paper on "A New Approach for Predicting Gender of the Authors from their Written Text", IEEE, ICNTET, papers@icntet.org (2018).

Title of the Paper/conference	Name of the	ISBN	Month-Year
	Journal/conference		
Impact of Feature Selection	International Journal	Volume 11	January 2023
Algorithms for Fake News	of Creative Research Thoughts(IJCRT)	ISSN:2320- 288	
Spreaders Detection	,	200	
A New Approach for Predicting	IEEE, ICNTET		2018
Gender of the Authors from their			
Written Text			
Approximation of similarity of	International Journal	Volume 2,	December-
frames using Bayes error rate	of Research in	Issue 6 2347-5099	2014
	computer Applications	2547-3099	
	&information		
	technology		
BOOKS	Name of the Book	ISBN	Month-Year
sno			
1.	Full stack web	978-93-5757-	August 2023
1.	Application	406-8	
	Development		

SNO	FDP/workshop/seminar Name	DURATION	Organized By
1	AI–driven Innovation	20 th -25 th May 2024	Shri Vishnu Engineering College
	:Empowering Start –Ups with		for Women(Autonomous)
	Python and Data science		
2	National FDP on Block chain	8 th to 12 th Jan 2024	RamraoAdik institute of
	Technology		TechnologyandSRUniversity in
			collaboration with ExcelR.
3	Data Structures using Java	July-Oct 2023	NPTEL
4	International FDP on NLP and	14 th to 19 th August 2023	SECAB Institute of Engineering
	chat GPT Applications	_	&Technology in collaboration
			with ExcelR.

5	Programming in Java	JAN -APR 20223	NPTEL			
6	International FDP on Data	20 th to 24 th March 2023	G.Narayanamma Institute of			
0	Analytics using Power BI	20 to 24 Water 2023	Technology and science in			
	Analytics using I owel Bi		collaboration with ExcelR			
7	Python for Data Science	JAN-FEB 2023	NPTEL NPTEL			
8	Outcome Based	8 th to 15 th December	Marian college,kuttikanam in			
	Education(OBE) in computer	2022.	association with the Kerala state			
	discipline discipline	2022.	higher education council			
9	Microsoft Azure and Teaching	11 th to 15 th May 2022	CEMCA and APITA in			
	Methodology	11 to 13 May 2022	association with Swarnandhra			
	Wethodology		college of Engg and Tech			
10	Machine and Deep Learning	20 th to 25 th Jan 2019	Swarnandhra College of			
10	With the Beep Learning	20 to 23 Juli 2019	Engineering and Technology			
11	Cyber Security"	15 th to 16 th May	Department of Computer Science			
		J	and Engineering of Swarnandhra			
		2020.	college of Engineering and			
			Technology, seetaramapuram in			
			association with Indian servers			
12	Machine Learning in Image and	25 th to 30 th	E&ICT Academy, NIT Warangal			
	Computer vision Applications	November 2019.	3 7			
		November 2019.				
13	C Programming	9th to 22nd November	Department of Computer Science			
		2018	and Engineering ,Swarnandhra			
			college of Engineering and			
			Technology, seetaramapuram			
14	Java Programming	10 th -15 th March 2017	Department of Information			
			Technology,Swarnandhra college			
			of Engineering and Technology,			
			seetaramapuram			
15	Data Science and Big Data	31st April 2017 to 6th	Department of Computer Science			
	Analytics	May 2017	and Engineering,Swarnandhra			
			college of Engineering and			
			Technology, seetaramapuram in			
			association with EMC Academic			
16	Consider and missons	15 th to 20 th October	Associate KKR&KSR Institute of			
16	Security and privacy	15 th to 20 th October 2016.	KKR&KSR Institute of Technology and Sciences			
17	Entrepreneur Ship Program	10 th -13 th Aug 2015	Swarnandhra College of			
17	Entrepreneur Sinp Program	10 -13 Aug 2013	Engineering and Technology			
18	Recent Trends in Research	20 th -23 rd July 2013	Swarnandhra College of			
	Methodologies	20 20 taily 2010	Engineering and Technology			
Training programs						
	Name Of The Training					
SNO	Program/Certification Course	Date Of Exam	Organized By			
1	Data structures using Java	29 th Oct 2023	NPTEL			
2	Programming in Java	30 th April 2023	NPTEL			
3	Python for Data science	26 th March 2023	NPTEL			
4	MICROSOFTCERTIFIED:	Completed on 31st	MICROSOFT			
5.	Azure AI Fundamentals MICROSOFT	March 2023 Completed on 28 th				
5.	CERTIFIED: Azure	Completed on 28 th March 2023	MICDOSOFT			
	Fundamentals	IVIAICII 2023	MICROSOFT			
6.	MICROSOFTCERTIFIED:	Completed on 10 th April				
0.	Azure IoT Developer Specialty	2023	MICROSOFT			
	72 die 101 Developer Specialty	2023	MICKOSOFT			

SUBJECTS TAUGHT:

- C Programming
- Data Structures Using C
- Object Oriented Programming Java
- Compiler Design
- Formal Languages and Automata Theory
- Design Analysis and Algorithm
- UNIX Programming
- Mobile Computing
- Android Programming
- Internet of Things

LABS HANDED:

- C Programming
- Java Programming
- Unix
- Android Programming
- Language Processor

ROLES & RESPONSIBILITIES

- Working as Additional Controller of Exminations-1.
- Conducted online examinations for JNT University.
- Coordinated the NAAC and NBA work at department level.
- Acted as Coordinators of various Work Shops
- Participated as a member of Board of studies to revise the syllabus in Information Technology Swarnandhra College of Engineering-Naraspur
- Question paper setter and external examiner.

PERSONAL PROFILE

Father Name: Raja Kondaveti

Marital Status: Married

I hereby inform to that the above furnished particulars are true of best of my knowledge.

Signature

(K RAJA)