

## ||JaiSriGurudev||

## SJCInstituteofTechnology, Chickballapur-562101

## RESUME

		RESUME				
Name	Dhanushree A N					
DateofBirth	09/11/1991					
Address	SLV Engineering Works Bharathi Nagar, ward no. 20 OPP LIC Office ChickaballapurPincode:562101  Contact no: 7406688161 Email Id: dhanushree.an@gmail.com					
Department/Discipline						
Department, Discipline	ExamPassed (Pl.Tick)	Institution University  Sha-Shib College Of Engineering  Varlakonda		%& Class Obtained	Year	
	<b>Degree:</b> B.E/B.Tech			69.04%	2009-2013	
EducationalQu alifications	PG: M.E/MTech/MS		ege of Engineering Technology Bangalore		2013-2015	
	Nature of Experience N		No.	o. of Years		
Experience	Teaching		5.7 years			
	Industry/Research		-			
	Total No. of years of Experience		5.7	5.7 years		
	Designation	Institutio	Organization Duration			
	Assistant Professor	Sha-Shib College	e Of Engineering	08/08/2016-29/06/201		
ExperienceDetails	Assistant Professor	S J C Institute	Of Technology	chnology 24/01/2022 to till da		
National/Internation	1.National Conference: "Based Edge-Texture Feature for Object Recognition-LBP" at Nagarjuna				Vagarjuna	
al	college of Engineering, Bengaluru, during April 24 <sup>th</sup> - 25 <sup>th</sup> 2015					
WorkShops/Semina rs/	Workshop Attended:-					
ConferencesAttended	1. "Entrepreneurship Skill, Attitude and Behavior Development" conducted by Institution's Innovati					
	Council (IIC), SJC IT on 25th February 2022.  2. "Session on Achieving Problem Solution Fit & Product-Market fit" conducted by Institution's					
	Innovation					
	Council (IIC), SJC IT on 10th March 2022.					
	3. "Fine tuning of NEP compliance syllabus-Disciplines under CSE board of VTU association with VTU in SJCIT on April 20th 2022.					
	4. Three days workshop on "Mobile Application Development "conducted by SJCIT from 7 <sup>th</sup> April to					
	9 <sup>th</sup> April 2022.					
	5. "Cyber Safe Campus" conducted by SJCIT on 20 <sup>th</sup> June, 2023					
	FDPs Attended:					
	<b>1.</b> Participated in the Online Faculty Development Programme on "Higher Education in the 21 <sup>st</sup> Centuary in Light of National Education Policy 2020" Organized by E &ICT Academy IIT Guwahati held from 07-12 March, 2022.					
	<b>2.</b> Participated in the Online Faculty Development Programme on "Communication and Management Skills at Workplace "Organized by E &ICT Academy IIT Guwahati held from 14-19 March, 2022.					
	<b>3.</b> Participated in three days Faculty Development Programme on "Object Oriented Programming with JAVA Laboratory" Organized by KIT Bengaluru from 27 Oct to 29 Oct ,2022.					
	<b>4.</b> Participated in One Week Online Teachers Training Program On "Introduction to Internet of Things (IoT)" organized by AICTE-VTU Joint Teachers Training Programme from 17 <sup>th</sup> to 21 <sup>st</sup> April 2022					

5. Participated in five days Faculty Development Program on "Emerging Technologies" Organized by Department of CSE(AI& ML), Vidyavardhaka College of Engineering in association with TCS

**6.** Participated in One Week National Level Faculty Development Program on Cloud Infrastructure (AWS) organized by SJC Institute of Technology in collaboration with braino vision Solution India Pvt Ltd and AICTE during the period of 21<sup>st</sup> to 25<sup>th</sup> August 2023.

2023.

held from 11-Dec-2023 and 15-Dec-2023.

	7. Participated in the Five Days National Level Faculy Development Programme on "Exploring Computational Intelligence (Online)" organized by School of Computer Science and Engineering, VIT-AP University, Amaravathi from 16 <sup>th</sup> July 2024 to 20 <sup>th</sup> July 2024.  8. Participated and Completed the online FDP on Data Science Organized by SkillDZire in collaboration with AICTE. Duration 1 Month (03-October-2024).  9. Participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on AI and Security: Current Trends and Future Research at SJC INSTITUTE OF TECHNOLOGY from 20/01/2025 to 25/01/2025.  10. Participated in MDP on "Leadership and Teambuilding" by MSME Technology Centre from 28 <sup>th</sup> Jan 2025 to 1s <sup>th</sup> Feb 2025.  11. Participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on Advances in Artificial Intelligence for Autonomous Vehicles at Manipal Academy of Higher Education from 10/02/2025 to 15/02/2025.  12. Participated in 'FEEL Communicative English' Learning and Development Intervention, organized by SJC Institute of Technology on 21 <sup>st</sup> , 22 <sup>nd</sup> and 24 <sup>th</sup> of Feb 2025.  13. Participated in One Day FDP on "Generative AI Applications in Engineering" Organized ny Department of Information Technology, United institute of Technology (Autonomous) Periyanaickenpalayam, Coimbatore, Tamilnadu in Association with Pencilbitz on 28 <sup>th</sup> March 2025.  14. Participated in Three Day FDP on "Innovate. Protect. Launch: FDP on Patent Drafting & Startup Pathways" Organized by Department of Civil & AI & ML at SJC Institute of Technology, held on August 4-6, 2025.		
Certification	<ol> <li>UDEMY is awarded for successful Completion of Python for Everybody: Five Domain Specialization on April 4, 2022.</li> <li>UDEMY is awarded for successful Completion of R Programming A-Z<sup>TM</sup>: R for Data Science with Real Exercises!.</li> <li>NPTEL Swayam is awarded for successful completion of Certification on "Foundation of Cloud IoT Edge ML".</li> <li>CISCO Networking Academy is awarded for successful completion of Certification on "Introduction to Data Science" &amp; "Introduction to Cyber Security".</li> </ol>		
No. of Papers Presented / Books Published "	<ol> <li>"Multi- Modality Medical Image Fusion for Reliable and Accurate Diagnosis" published in International Journal of Scientific Research in Engineering and Management Volume-06, Issue: 06, June-2022.</li> <li>"A Secure Backup System using Multi-Cloud and Fog Computing" published in International Journal of Research in Science, Communication and Technology Volume 3, Issue 9 May 2023.</li> <li>"An IOT Based Parking System to Prevent Unauthorized Vehicles" published in International Research journal of Engineering and Technology. Volume 11, Issue:04 Apr 2024.</li> <li>An efficient crop recommendation system using machine learning mechanisms published in International Journals of Human Computations &amp; Intelligence. Volume 03, Issue:02, Mar/Apr 2024.</li> </ol>		
Additional Information (Patents,ifany)	A Machine Learning System for Disease-Specific Medicine Recommendations.		

Date: 10/8/2025

Signature of the Candidate