RESUME

Ashwini.G.Pawar Address: 33,shivprasad B apartment,bhusari colony,kothrud Pune-411038 Email:ashwini.gulabrao.pawar@gmail.com				
Objective	Seeking a position to utilize my skills and abilities in the Information Technology industry, while being resourceful, innovative and flexible.			
Personal Skills	Comprehensive goal-oriented approach to problem solving abilities, a positive attitude and perseverance to undertake challenging jobs with the ability to adapt to new work challenges and environment, willingness to learn, team facilitator.			
Educational Qualification	M.Sc.(Computer Science), NET, Ph.D(Pursuing) Dhanaji Nana College, Jalgaon (North Maharashtra University). Percentage: 63.13% Year Of Passing: 2008 B.Sc. (Bachelor Of computer Science) Nutan Maratha College Jalgaon (North Maharashtra University). Percentage: 53 % Year Of Passing: 2001 H.S.C. Board of Higher Secondary Education, Nashik. Percentage: 56 % Year Of Passing: 1998 S.S.C. Board of Secondary Education, Nashik. Percentage: 71.86 % Year Of Passing: 1996			
Project Work Coordinated	Frontend: ASP.NET Backend: MS-ACCESS 10) Online Finance Placement Website			

Technical skills	Language and Others	Clanguage Con Vigual Pagis 6 0 Core and	
recillical skills	Language and Others	C language, Cpp, Visual Basic 6.0, Core and	
		Advanced Java, Servlets, HTML, Data Structure	
		VB.NET,ASP.NET,DBMS,Python ,Machine Learning	
	Database	MS-ACCESS, Oracle-8i,SQL server,postgres	
	Application Software Operating System	MS-Word, MS-Excel ,MS-PowerPoint	
		MS-DOS, Windows 98, Windows XP, Windows	
		7,Linux	
	Research Papers	1.Developing Easy Approach For Executing	
		Optimal Binary Search Tree with Minimum Cost	
		Analysis.	
		2.Analysis of Unstructured Data Handle by	
		BIGDATA:A Technology Overview.	
Theme- The Advance C		Theme - The Advance Computer Science &	
		Information Technologies (NCACSIT-2017)	
		Name of Journal/Proceeding/Edited Books -	
		International Journal of Advance and Innovative	
		Research	
		Volume & pages-Volume 4,ISSUE 4(II) October-	
		December 2017	
		ISBN/ISSN Number-ISSN 2394-7780	
	Impact Factor-3.25		
		3.Node Failure Management to Improve the	
		Performance of Wireless Sensor Networks	
		Authors	
		Pallavi Katkar, Ashwini Pawar, Sheetal Zalte,	
		Suhas Katkar	
		Volume & pages-Volume 39, 486 – 491, December	
		2021	
		DOI-10.3233/APC210233	
		Name of Journal/Proceeding/Edited Books	
		Recent Trends in Intensive Computing	
		Series	
		Advances in Parallel Computing	
ISBN 978-1-64368-216-7 (print) 978-1-643 (online)		ISBN	
		978-1-64368-216-7 (print) 978-1-64368-217-4	
		(online)	
		https://ebooks.iospress.nl/volume/recent-trends-	
		in-intensive-computing	

	Book Publications	Data Structures and Algorithms I ISBN 9789390769148
Work Experience:		
	Nandinibai High School, Jalgaon Working as a Computer teacher to teach computer subject for 5 th upto 10 th std.	Jan 2003 – Dec 2003
	Mahaveer Classes, Jalgaon This was my first job and handling Data Entry of Students.	Jan 2002 -Dec 2002
	Modern College of Arts, Science and Commerce, Ganesh khind, pune Assistant professor	August 2014-till date

Other Activities	1.Passed MS-CIT exami		
	2.Passed ON-SET exam		
	3.Passed Ph.D Entrace		
	4.Successfully Complete Certification Course of System With Elite Rema		
	5.Passed NET(National NTA(National Testing		
Personal Information	Date of Birth Nationality Language Known Hobbies	24 th oct 1980 Indian Marathi, Hindi & English. Listening music, Programming	