	M			MOBILE	+91 - 85537	17417	
DOB: June 26, 1995		LinkedIn: https://www.linkedin.com/in/divya-mallesh/		EMAIL	divyamallesh88@gmail.com		
Present Address No-40, 6 th Cross,1 st fl		No-40, 6 th Cross,1 st flo	oor, A.T. Street, Vasanth Nagai	r, Bangalore	52		
Profile Summary	Good pro	gramming and analytical skills with two years of experience in TCL/TK scripting and Hypermesh					ermesh
Educationa	l Qualificat	tions					
Grade	School / College		Board / University		Dui	ration	Percentage
BTech (Computer Science)	T. John Institute of Technology		Visvesvaraya Technological University, Belagavi		2013	- 2017	64
12th	ST. ANNE	S'S PU College	Pre-University Board, Bangalore		2011	- 2013	63
S.S.L.C		e Education Society	Karnataka Secondary Education Examination Board		tion 2	011	80
		· ·	for customizing and debugging				
Role Respons		Reviewing anPreparing TesDeveloping aResponsible f	for customizing and debugging and Testing the software using B st Cases and quality related scrand Debugging Scripts for executing scripts for unit ar for process automation and cus	VTs and AQA ripts to supp and integration	A supporting to ort development testing	ools ent	rview
	sibilities	 Reviewing an Preparing Tes Developing a Responsible f Responsible f Implementat Involved in U Manual Valid scripts like Bu models in Hy 	nd Testing the software using B st Cases and quality related scr and Debugging Scripts for executing scripts for unit ar	VTs and AQA ripts to support of integration of tomization of the VRD (Squeak DO (Multi-Dister and Hyper on has perfound Function	A supporting to ort development testing f Hypermesh a and Rattle) sciplinary optimises for Automal Scripts has a script has a	ools and Hyper mization)	alidation,

	Solvers Known	HyperLife, HyperView, HyperMesh				
	Programming Languages	TCL/TK, iTCL, C and Python				
Skill Sets	Platforms	Windows and Linux				
		Solid Understanding in Algorithms and Mathematical concepts				
	Professional	Sound Knowledge in concepts such as OOPS				
	Competencies	Ability to learn latest technologies quickly				
BTech Project		pen GL (Computer Graphics). s with Applications to Sentiment Analysis				
	Sentiment Embedding	3 With Applications to Schillient Analysis				
Conference	• Presented a paper on "Sentiment Embedding's with Application to Sentiment Analysis" Conference ra 2017, Dept. of Computer Science, T. John Institute of Technology.					
Personal Details	Father's Name	Mallesh				
	Languages Known K	Cannada, English and Tamil				
	Extra-Curricular P Activities	Playing Carom and Badminton.				
References	Bangalore. Email-ganesh.ı	-				
	Phani Kumar R.V.S, Senior Technical Specialist, Software Development Group, Altair Engineeri India Pvt Ltd, Bangalore. Email-phani.kumar@altair.com					
The above informatio	n provided by me is true and	have all the relevant documents to authenticate the same.				
Place: Bangalore						
•		D				

Date:

Divya M