



<b>Skill Sets</b>	Solvers Known	HyperLife, HyperView, HyperMesh
	Programming Languages	TCL/TK, iTCL, C and Python
	Platforms	Windows and Linux
	Professional Competencies	Solid Understanding in Algorithms and Mathematical concepts Sound Knowledge in concepts such as OOPS Ability to learn latest technologies quickly
<b>BTech Project</b>	<ul style="list-style-type: none"> <li>Catch or Hatch using Open GL (Computer Graphics).</li> <li>Sentiment Embedding's with Applications to Sentiment Analysis</li> </ul>	
<b>Conference</b>	<ul style="list-style-type: none"> <li>Presented a paper on "Sentiment Embedding's with Application to Sentiment Analysis" Conference rate 2017, Dept. of Computer Science, T. John Institute of Technology.</li> </ul>	
<b>Personal Details</b>	Father's Name	Mallesh
	Languages Known	Kannada, English and Tamil
	Extra-Curricular Activities	Playing Carom and Badminton.
<b>References</b>	Ganesh Nalgunda, Senior Director, Software Development Group, Altair Engineering India Pvt Ltd, Bangalore. Email-ganesh.nalgunda@altair.com Phani Kumar R.V.S, Senior Technical Specialist, Software Development Group, Altair Engineering India Pvt Ltd, Bangalore. Email-phani.kumar@altair.com	
The above information provided by me is true and have all the relevant documents to authenticate the same.		
<b>Place : Bangalore</b>		
<b>Date :</b>		
<div style="text-align: right;"><b>Divya M</b></div>		