Respected sir/madam,   
  
I am Achyuthuni Sri Harsha, I have finished my B.Tech, Mechanical engineering in June 2017 with distinction from Amrita university, which is rated as the number 1 private university in India by many international and national rankings.   
  
I have got two campus placements, namely MuSigma and Tata Technologies(Design engineer), but due to various personal reasons I am looking for other core jobs.

[I am a certified CREO( Pro-E) designer](https://drive.google.com/open?id=0B9cfmgaiEszaZ0FPWWtwMlVPR1k). I also have done analysis in both FEM and CFD extensively using ANSYS.

[I am also well versed with modelling in Auto CAD](https://www.youtube.com/watch?v=B2rzCyW4TzU), and in this context I like to present a video I made, when I was in my first year of engineering at NFC, Hyderabad, which shows modelling of a pilgering die and its parts.   
  
I have published a paper, "[Parametric study of cantilever plates exposed to supersonic and hypersonic flow](http://iopscience.iop.org/article/10.1088/1757-899X/225/1/012047)". The paper is of a two way FSI problem done using ANSYS. I have also done internships and training at NFC, Hyderabad, BHEL, Hyderabad and NTPC, Ramagundum.  
  
I have attached below my resume for further information.  
  
Thanking you   
Yours sincerely