**B.Prudhvi Raj**

cellphone57-24px.png +91 8978285188

D:\Parry\CV\images\gmail3-24px.png [prudhvi.bogavalli@gmail.com](mailto:prudhvi.bogavalli@gmail.com)

D:\Parry\CV\images\finances1-24px.png **CAREER GOAL**

To join an organization that will allow me to utilize my technical, analytical and management skills and willingness to contribute to the mankind in a way that helps achieve organization goals and my skill set can be enhanced to their potential to contribute the overall success and growth of the organization.

**gears3-24px ABILITIES**

* Energetic performer & positive attitude
* To work under no supervision
* Drive team towards goals
* Adaptable to technology changes
* Analytical thinker and research skills
* Understand & analyze client problems and identify solutions
* Quick Learner
* **EDUCATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Institution** | **Board/University** | **Year Of Completion** | **Percentage** |
| Bachelor Of Engineering (Mechanical) | Swathi Institute of Technology and Sciences, (Hyderabad). | Osmania university (O.U) | 2009-2013 | 67.35% |
| Intermediate  (MPC) | Narayana Junior College, (Hyderabad). | Board of Intermediate Education | 2007-2009 | 87% |
| Secondary School | Sri Vijaya Sai High School (Bodhan). | SSC Board | 2006-2007 | 72.83% |

**D:\Parry\CV\images\gearwheels.pngTECHNICAL SKILLS**

**Software’s known :** AUTO-CAD, CATIA, PRO-E, SOLIDWORKS, UNIGRAPHICS, HYPERMESH , ANSYS.

**Seminars & workshops:**

* Presented a seminar on ‘Breaking Systems’ in ‘Swathi Institute of Technology and Sciences’.
* Attended for seminars at ‘Central Institute of Tool Design’ and ‘Swami Ramananda Tirtha Central Institute’ on Mechanical Workshops.
* Attended a work shop on ‘Android Application Development’.
* Attended a seminar on ‘Communication Development Skills’.

**Participations :**

* I am selected as C.R and Volunteer for different occations and programs in college.
* Worked in Social Welfare Organisation.

|  |
| --- |
| **PROJECT DETAILS** |

**Project name : Modeling and Analysis of Control surface shaft**.

**Size :** 2

**Roll :** Team leader

**Duration :** 1 month

**Project :**

Control surfaces are required for steering and stabilization of flight vehicles. The Flight vehicle will move in the desired direction according to the commands generated by the autopilot to the control surfaces.

These control surfaces attached to the actuators through linkage mechanisms to 'control surface shaft' and it will rotate according to the generated commands.

In this project, control surface shaft is modeled to verify the configuration of feasibility and analyzed in the ANSYS for its strength.

**D:\Parry\CV\images\user91.png Personal Details**

* Name : **Bogavalli Prudhvi Raj**
* Father name : B.Ramachandrudu
* DOB / Age : 01st January, 1992 / 23yrs
* Sex : Male
* Marital status : Single
* Address : # 5-37/1, S.N.Puram, Varni (M), Nizamabad (D), Telangana – 503201.
* Nationality : Indian
* Languages Known : English, Telugu, Hindi
* Hobbies : Watching and reading news, playing games, connecting people.

|  |
| --- |
| **DECLARATION** |

I hereby declare that the above mentioned information is true to the best of my knowledge and is fully responsible for the credentials of the given information.

Place : Hyderabad,

Date : (B.PRUDHVI RAJ)