HABEEB ABDUL RAHMAN

[**Tel:**+918977878743](Tel:+918977878743)

**Email:**techiehabeeb@gmail.com

**Career Objective**

Seeking a career that is challenging and interesting. Looking for a job in an organisation that gives me opportunities to learn, innovate and enhance my skills and strengths in conjunction with company goals and objectives.

**Academic Credentials**

|  |  |  |  |
| --- | --- | --- | --- |
| **B. E** | Muffakhan Jah College of engineering & Technology, Osmania University, Hyderabad.  (Mech) | 65.5% | Jul-2012 |
| **Intermediate** | Board of Intermediate, Hyderabad. | 83% | Mar-2008 |
| **SSC** | State Board Of Education, Hyderabad. | 81% | Mar-2006 |

**Technical Skill set**

|  |  |  |
| --- | --- | --- |
| **Programming Languages** | : | SQL, Java, PHP |
| **Project Developer** | : | Worked as Web Developer at My Page Softech for 2 years |

**Final Year Project Work**

|  |  |  |
| --- | --- | --- |
| **Title** | : | **Modification of IC engine to work on bio diesel** |
| **Role** | : | **Team Leader** |
| **Tenure** | : | **2011-2012** |
| **Team Size** | : | **4** |
| **Environment** | : | **Solidworks, Ansys 13.0** |

**Responsibilities**

|  |
| --- |
| * Designing, Modelling and Analysis of engine. |
| * Corporate relations, marketing and communication |

**Work Experience**

**CSC India:**

Working as Associate Software engineer in CSC India.

**Excel Techno Solutions:**

Worked on an educational start up “Excel Techno Solutions”.

Excel techno group was started with a vision to create technical awareness in students by conducting technical workshops on Robotics and Embedded system.

I was the co-founder of the start up.

**My Page Softech:**

Worked on web development start up “My Page Softech.”

My Page Softech is an Information technology start-up which provides web solutions to local businessmen which Increases their sales, business size, customer experience.

**Other Projects**

**ABU Robocon Asia Pacific**

* In ABU Robocon competition robots compete to complete a task within a set period of time, which are fabricated by undergraduate students, must possess rick knowledge in programming, mechanical design and electronic circuit design.

**Formula 1: SAE Supra 2012**

* SAE Supra is a National intercollegiate design competition by SAE. Teams of students from universities all over the nation design and build formula type race cars which compete on main event
* As the core member of 2012 team, I headed the modelling & analysis department, where we have to interact with software packages such as Pro-E, Solidworks, ansys 13.0 and susprog.

**All terrain Car: SAE Baja 2011**

* Baja SAE is an intercollegiate design competition run by the Society of Automobile (SAE). Teams of students from universities all over the world design and build small off-road cars. All the cars have engines of the same specifications.
* As the core member of 2011 team, had headed the modelling & analysis department, where have to interact with many software such as Pro-E, Solidworks, ansys 13.0 and susprog.

**Activities**

* ***Society of automotive engineers*** collegiate cabinet member
* Member of ***robotix club MJCET***
* ***AIESEC international*** team manager jun2010- apr2011

**Personal Dossier**

|  |  |  |
| --- | --- | --- |
| **Date of Birth** | : | **06-05-1990** |
| **Father's Name** | : | **HABEEB SALAM** |
| **Languages known** | : | **English, Hindi, Urdu** |
| **Place of Issue** | : | **Hyderabad** |
| **Address** | : | Pl no 43/A N.F.C clny  Hyderabad  Andhra Pradesh  500030  INDIA |