Hasher

Hasher.332370@2freemail.com

Personal statement

A recent Electrical and Electronics Engineering graduate from Model Engineering College, Cochin, I hope to actively participate in the ever-changing business realm of today with the skills I have acquired and implement them successfully. My eventual career goal is to assume responsibility for the analysis and implementation of all commercial data and actively contribute to the overall success of any business I work for.

Education

Cochin University of Science and Technology

 Model Engineering College, Cochin, Kerala, India

(2012 – 2016)

CGPA: 7.38 B.Tech - Electrical and Electronics Engineering

Key Skills gained:

* Time management and ability to complete work within the prescribed deadlines.
* Ability to handle, analyse and interpret complex data, before presenting it back based on the overall analysis made.
* Problem solving and numeracy skills.
* Accomplished communication skills, both written and verbal, developed through numerous essays and presentations.
* Proficiency in all areas of Microsoft Office, including Access, Excel, Word and Powerpoint.

Our Own High School, Al Warqa, Dubai

(2003 - 2012)

 Grade 12 – 84 % (AISSCE)

 Grade 10 - CGPA 9.2 (CBSE)

****Cyril Jackson Primary School, Limehouse, London****

(2002 - 2003)

**The Indian High School , Dubai**

(1998 - 2001)

Work Experience

Technical Support Associate, Convergys (Microsoft Process), Bangalore

(June 2016 – September 2016)

Description:

* Provided customer service for Microsoft customers based in US and UK
* Trained in various Microsoft products (Microsoft Office 2003- 2016, Windows OS, 7 – 10)
* Familiar with booting of the OS and basic troubleshooting

Events Intern, Make A Difference, Cochin

(January 2014 – January 2015)

Description:

* Assigned the position of ‘Fund Raiser’
* Brainstormed innovative fund raising events.
* Managing an event and categorizing teams based on level of expertise.
* Significantly improved negotiation skills, something which earned me the position of Project leader for two out of six projects

Intern, Indian Railway , Cochin

4 weeks

* Familiarised with locomotives
* Studied overhead transmission cables

**Intern, Miracle Reclaim Rubber, Coimbatore**

1 week

* Studied about reclamation of waste rubber and its processing to usable rubber

Projects

**Project : Composite Safety Device Team Size: 5 Duration: 4 months**

Description:

* Application: Works as a safety device by transmitting location to peers
* Uses GSM and GPRS modules
* Technology: Uses interfacing of different modules, programming

**Project : BLDC motor as a servomotor Team Size: 5 Duration: 4**

Description:

* Application: Used in Hard drives/ CDs, cooling fans, power tools etc
* Uses power electronics circuits for commutation
* Technology: Arduino board, BLDC motor, electronic devices

Interests and Activities

* Event Management
* Bodybuilding
* Playing the Guitar
* Long distance biking