**239672@gulfjobseekers.com**

**OBJECTIVE**

|  |  |
| --- | --- |
|  |  |
|  | I am a positive focused self-starter, believe in honesty and integrity and consider these to be two basic values for being successful and happy. I incessantly yearn for new learning opportunities. The objective I have set for myself is to create unbeatable standards in whatever does. I assure you that given an opportunity; I would exceed your expectations. |

**STRENGTHS / SKILLS**

|  |  |
| --- | --- |
|  |  |
|  | * Technical, Analytical and Interpersonal skills.
* Ability to communicate in understandable polite and friendly manner.
* Strong organizational skills and ability to multitask in small business environment.
* Ability to explain technical issues to nontechnical staffs.
* Good understanding of the end users, to be able to serve their needs.
 |

**ACADEMIC BACKGROUND**

|  |  |
| --- | --- |
|  |  |
| **April 2014** | **Bachelor of Technology in Electronics and Communication Engineering**,  Cochin University of Science and Technology |

|  |  |
| --- | --- |
| **April 2011** | **Diploma in Electronics Engineering**,  Board of Technical Examinations |
| **March 2008** | **Higher Secondary**,  NSHSS Mannar |
| **March 2006** | **SSLC**,  NSGHS Mannar |

**RELATED EXPERIENCE**

|  |  |
| --- | --- |
|  |  |
| **06/2014 – 12/2014** | **Communication Engineer**, Uthradam Communications, idea ltd.* Re-read and check an email before sending
* Copying Downloading, Uploading, Posting, Processing and Distributing protected intellectual materials from internet
 |

**TECHNICAL SUMMARY**

|  |  |
| --- | --- |
|  |  |
|  | * **C , Microprocessor , Microcontroller ,Embedded C**
* **MS office advanced , Auto CAD**
* **Semiconductors and VLSI , PCB Fabrication**
 |

**PROJECT SUMMARY**

|  |  |
| --- | --- |
|  |  |
| **09/2013 – 02/2014** | **Turbo Coding Telemetry Application**,  Vikram Sarabhai Space Centre Thiruvananthapuram* Advanced coding scheme for high rate space telemetry applications.
* This coding technique helps in obtaining data with almost 100% accuracy.
* Simulation in MATLAB.

**Role: Designed, developed and simulated** |

**01/2013 – 03/2013** **Multiuser SMS Based Wireless Electronics Notice Board**

* Developed a wireless electronic notice board for display information
* A mechanism to displaying information through SMS

 **Role: Designed, developed and tested.**

**SEMINAR DETAILS**

|  |  |
| --- | --- |
|  |  |
|  |  **Title: Technology Advances In Flexible Displays And Substrates*** Deals with technology behinds the flexible smart devices.
* Manufacturing is done mainly through Flex UP process.
* Ease of portability in future.
 |

**PERSONAL DETAILS**

|  |  |
| --- | --- |
|  |  |
|  | Date of Birth : 10th Apr 1991 Nationality : Indian Marital Status : Married  |