**Siddamma.P.Simpi**

**Mobile :** +91 9035671179 **|** 8050531123

**E-Mail :** [siddammasimpi@gmail.com](mailto:siddammasimpi@gmail.com) | siddamma11@gmail.com

|  |
| --- |
| **Career Objective** |

Intend to build a career with leading corporate of hi-tech environment with committed and dedicated people, which will help me to explore myself fully and realize my potential. Willing to work as a key player in a challenging and creative environment.

|  |
| --- |
| **Technical Skills** |

**Languages : SQL**

**Programming Languages : C (Turbo C 2.01), C++ (Turbo C++ 1.01), Java.**

**Operating Systems : Windows Family**

**Data warehousing Tools : Informatica 8x/9x**

**Database : Oracle 11g**

**Application Tools : Toad**

|  |
| --- |
| **Educational Qualification** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Qualification*** | ***Discipline*** | ***Board/***  ***University*** | ***Year of passing*** | ***Percentage*** |
| BE | Computer Science and Engineering | VTU Belgaum. | 2013 | 68.72% |
| PUC | Science | Pre-University Board | 2009 | 61.83% |
| S.S.L.C |  | Karnataka board | 2007 | 81.28 |

|  |
| --- |
| **Certification** |

* JAVA and J2EE 2014

|  |
| --- |
| **Project in 6th Semester** |

**Title:** **“Line Blending using OpenGL”**.

**Technology:** Computer Graphics, and visual C++.

**Description:** It is a small program. It is used for different colors of line and in this we can also change the line size and width also.

|  |
| --- |
| **Project in 8th Semester** |

**Title: “A New Approach for FEC Decoding based on BP Algorithm in LTE & WiMAX Systems”**.

**Languages:** Java,swings.

**Tools/IDE:** Eclipse 3.3.

**Company: “Suwega software technologies ”**Bangalore.

**Description:** The project entitled “A New Approach for FEC Decoding based on BP algorithm in LTE & Wi-Max Systems**”** deals with transferring the files from source to destination.It is more efficient in wireless communication system. FEC is used in a situation where retransmissions are relatively costly and impossible. Forward Error Correction(FEC) allows recovery from loss without retransmission. In digital communication systems, particularly for military use, need to perform accurately and reliably in the presence of noise and interference .To achieve this goal,FEC is most effective and echonomical and predictable way of improving the reliability of transmitted or stored data.FEC codes play a larger role in helping military communication where data confidentiality is needed. Its also used in ATM networks.

|  |
| --- |
| **Personal Profile** |

* Father’s Name : Prabhuling simpi
* Date of Birth : 11th Jan 1992
* Marital Status : Single
* Gender : Female
* Languages Proficiency : Kannada, English and Hindi
* Nationality : Indian

|  |
| --- |
| **Declaration** |

I hereby declare that particulars of information and facts stated here in above are true, correct and complete to the best of my knowledge and belief.

**Place : Bangalore Siddamma.P. Simpi**