**Gagana R**

No-E-355

Chowdeshwari temple street

Ramasamudra

Chamarajanagar-571342

[gagana.9656@gmail.com](mailto:gagana.9656@gmail.com)

+91-9739310169

**CAREER OBJECTIVE**

To succeed in an environment of growth and excellence and earn a job which will provide me job satisfaction and self development and help me achieve personal as well as organizational goals.

**QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **COURSE** | **COLLEGE/INSTITUTE** | **UNIVERSITY** | **PERCENTAGE** |
| B.E  Computer Science and Engineering | Government Engineering College  Chamarajanagar | Visvesvaraya Technological University | 60.32% |
| PUC | St. Francis Pre-university college  Chamarajanagar | Department of Pre-university Education | 54.33% |
| SSLC | St. Francis English Medium High School  Chamarajanagar | Karnataka Secondary Education Examination Board | 72.48% |

**TECHNICAL SKILLS**

Languages Known - C, C++, Java

Scripting Languages - Shell Script, Java Script

Tools Used - Turbo C, Fedora, Eclipse

Database - Oracle 10g, DB2, MySQL 5.0

OS Worked on - Windows XP/7/8.1

**PROJECTS UNDERTAKEN**

* **Sixth semester project**

**Project Name**  **-** Rotation of doll

**Duration** **-** 6 months

**Technology used** **-** Open GL (Computer graphics)

**OS** **-** Windows XP

**Description**  **-** In this project an attempt has been made to demonstrate the creation of doll and rotating the doll in all the three axis by using the basic OpenGL functions. It also helpful in the creation of animated characters in the field of industry.

**Role -** It was an individual project done under the guidance of Computer science Department.

* **Eighth semester project**

**Project Name -** Cloud data storage security enhancement using identity based encryption

**Duration -** 5 months

**Technology used -** Data protection technology (Encryption and Decryption technology)

**OS -** Windows XP/7/8

**Description -** In cloud computing, data owner can outsource his data on cloud server and only the authorized user can access or request for this data. This service is called as Database-As-A-Service. The aim of our project is the system can provide security against Collusion attack, DDOS attack. By using the concept of re-encryption the data get more secure and access permission that who will access the data is decided by only the data owner. Now a day’s uses of Android based devices has been increasing day by day because it can be easily carried out anywhere and easily inserted in pocket, so we decide to develop a propose system application which will access from Android based devices.

**Role -** Worked towards information collection initially, the requirements and scope of the project, performed unit testing with modules designed.

**ACHIEVEMENTS**

* Certificate of One Day TQM Orientation Programme.
* Certificate of Computer Education Programme and secured Grade A.
* Participated in college annual sports Throw ball competition & secured 1st place.
* Participated in school annual sports Volley ball competition & secured 1st place.

**CO-CURRICULAR ACTIVITIES**

* Presented a seminar on “Hand Gesture Based Interface For Aiding Visually Impaired” in Government Engineering College
* Attended a workshop on “RIIIT Internship Drive” in Government Engineering College.
* Attended a workshop on “Foundation Skills on IT” which was conducted by NASSCOM in Government Engineering College.

**PERSONAL DETAILS**

**Name**  **-** Gagana R

**Date of Birth** **-** 9th June 1993

**Father’s Name** **-** Rajappa C S

**Languages Known** **-** Kannada, English and Hindi

**DECLARATION**

I hereby declare that the above furnished details are true to the best of my knowledge.

**Place:** Chamarajanagar

**Date:**

**Signature**

GAGANA R