## **Rajeena**

[**Rajeena.330247@2freemail.com**](mailto:Rajeena.330247@2freemail.com)

**OBJECTIVE:**

**To be an integral part of your premier organization and serving it the best by handling the task assigned and fetch the results in optimal time, individually or as a team member**.

**EDUCATIONAL DETAILS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **YEAR** | **INSTITUTION** | **COURSE** | **PERCENTAGE** |
| **2015** | **Ghousia College of Engineering**,  Ramanagaram | **B.E in Information Science & Engineering**  (V.T.U) | **68%** |
| **2008** | **NHSS Vakayad, Calicut** | **PUC** | **92.83%** |
| **2006** | **NHSS Vakayad, Calicut** | **S.S.L.C** | **94%** |

TECHNICAL SKILLS

**Programming Languages : C, C++, Java**

**RDBMS : SQL server**

**Web technologies : HTML**

**Operating System : Windows NT /2007/ XP, Fedora9,Android**

**Tools : Android SDK platform tools**

**Development Environments : Eclipse IDE**

**Others : JSON,XML**

ORGANISATIONAL EXPERIENCE

**2015-2016 with Webqua Software Solutions Kerala as android application developer**

**Handling various technical aspects like coding of modules using the given design specifications, debugging and fixing the defects.**

**Project Handled**

**Shifa Al Jaseera Signage Application**

* **Developed an android application to control signage board.**
* **Implemented automatic screen updating and token number announcement.**

**Eagle Pest Control Application**

* **Implemented multiple screen support.**
* **Tested applications on multiple devices to insure compatibility standards.**

**Organ Donation Application**

* **Designed and developed android application to find organ donors and hospitals**
* **Integrated Google MAP to find nearest hospital**

CURRICULUM PROJECT

|  |  |
| --- | --- |
| **Project Name** | **Efficient and privacy aware data aggregation in mobile sensing** |
| **Technology used** | **Java** |
| **Members involved** | **4** |

**Project Description & Objective:**

* **This project was developed during my B.E in 8TH semester as a part of Curriculum.**
* **This project is about how an untrusted aggregator in mobile sensing can periodically obtain desired statistics over the data contributed by multiple mobile users, without compromising the privacy of each user.**
* **To address these problems, we propose an efficient protocol to obtain the Sum aggregate, which employs an additive homomorphic encryption and a novel key management technique to support large plaintext space.**
* **This project uses java technology.**

CURRICULUM PROJECT

|  |  |
| --- | --- |
| **Project Name** | **Implementation of Chemical reaction** |
| **Technology used** | **Open GL (C++)** |
| **Members involved** | **2** |

**Project Description & Objective:**

* **This Project was developed during my B.E in 6th semester as a part of Curriculum.**
* **The aim of this project is to develop graphic package to implement a sour base chemical reaction.**
* **This project uses OpenGL (C++) functions**
* **When acid reacts with base the mixture of these solutions gets neutralized and this reaction is indicated by the color change in the resultant solution.**

PERSONAL SKILLS

* **Quick learner.**
* **Hard working.**
* **Ability to deal with people diplomatically.**

CERTIFICATIONS

* **PME basic and Primavera certification**

PERSONAL DETAILS

**DOB : 24th March 1994**

**SEX : Female**

**CURRENT LOCATION : Ajman**

**NATIONALITY : Indian**

**RELIGION : Islam**

**LANGUAGES KNOWN : English, Hindi, Malayalam,**

**HOBBIES : Music, Gardening**

DECLARATION

**I hereby declare that the information furnished above is true to the best of my knowledge.**

**DATE : 12-08-2016**

**PLACE:**