ANIRUDDHA K.M

#75/b, 31stcross,

Rajajinagar2nd Stage,

Bangalore-10

[aaniruddha30@gmail.com](mailto:aaniruddha30@gmail.com)

+91-9164763214

Objective:

**To be an integral part of competitive work environment which would help me grow on the intellectual and personal front, while contributing to the growth and success of the organization.**

Academic Qualifications:

|  |  |  |  |
| --- | --- | --- | --- |
| Examination passed | Name of the Institution | Year of passing | Percentage of marks obtained (Aggregate) |
| Bachelor of Engineering in  INFORMATION SCIENCE | Sri Krishna Institute of Technology (SKIT) | 2013 | 71.79% |
| PUC/10+2 | M.E.S Kishore Kendra P.U College | 2009 | 65.33% |
| Class 10/S.S.L.C | M.E.S Kishore Kendra | 2007 | 80.96% |

Technical Skills:

* **Languages**: Java(Proficient) ,C(Proficient), C++(Intermediate)
* **Database**: SQL,HSQLDB
* **Web**: HTML,CSS, Servlets, JSP, javaScript
* **Design Pattern**: Singleton, Factory, MVC
* **Packages**: Turbo C, HSQLDB, Eclipse, Tomcat
* **Operating Systems**: Windows ,Fedora

**Training and Certification**

Underwent Java&J2EE Training from**(Aug 2013-Nov2013)** at **Uttara InfoSolutions** Bangalore. The course collaborated various concepts of core java and other important concepts like SQL, Design Pattern.

**Projects worked on:**

**1) Worked on a project to demonstrate Employee Data Management System using Java and DBMS**

**Environment: Java, MySQL**

**Team Size:** **2**

**Duration: 15 Days**

**Description:**

The project was done as part of the Infosys campus connect program. The project was basically to manage various employee details.

Front End used: Java

Back End used: MySQL

**Roles & Responsibilities**:

* Created the front end employee information form using java Applets and swings
* Created the Backend database using MySQL
* Connected the front end and back end using the JDBC connector
* Testing and troubleshooting

**2) A Multi-Resolution Image Fusion Scheme For 2D Images Based on Wavelet Transform**

**Environment: MATLAB**

**Team Size: 4**

**Position: Group Leader**

**Duration: 3 Months**

**Description:**

The project was done to fulfil part of the final year course completion. The project helps us to fuse two independent images into a single image using wavelet transform technique. It was implemented using MATLAB.

**Roles & Responsibilities:**

* Managing the Team as Project Leader.
* Literature survey.
* Developing the User-interface and 2 modules of the project**.**
* Testing and Troubleshooting.

WORKSHOP

1. Participated in Deccan Herald Workshop for Public Speaking Skills, Presentation Skills, and Stress Management.

**2**.Attended Android Rootkit workshop Conducted by Tech-forum India.

3. Participated in Ethical Hacking and Cloud computing workshop.

HOBBIES

* Blogging
* PC-Games
* Travelling