**First Name of Application CV No 1643772**

Whatsapp Mobile: +971504753686



To get contact details of this candidate Purchase our CV Database Access on this link.

<http://www.gulfjobseeker.com/employer/services/buycvdatabase.php>

**PROFESSIONAL SUMMARY**

* Good communication skill ,good positive mental attitude and team player.
* Excellent mentoring skills in Programming.
* Possess excellent knowledge on various software quality management technics
* Executed engineering projects on authentication mechanism and web based indicators
* Published papers in International conference and reputed journals

**OBJECTIVE**

A dedicated hardworking person who wishes to deliver works with utmost sincerity and perfection.

**Areas of INTEREST**

* CLOUD COMPUTING
* JAVA
* SOFTWARE ENGINEERING

**ACADEMIC QUALIFICATION**

***Engineering:***

* **Master of Engineering** in **Computer Science Engineering** (2013-2015) from Ganadipathy Tulsi’s Jain Engineering College, Vellore, Anna University Chennai, India.
* **Bachelor of Engineering** in **Computer Science Engineering (2009-2013)** from Abdul Hakeem College of Engineering & Technology, Vellore affiliated to Anna University Chennai.

**SOFTWARE SKILLS**

**PROGRAMMING LANGUAGES : C.C++,Java**

**PACKAGES : MS- Office,,Visual Basic 6.0.Mysql**

**OPERATING SYSTEM : Windows, Linux**

**Categorise the softwares into separate domains/ knowledge areas like below**

Programming Tools : Turbo C,Turbo C++,JDK 1.7

**CERTIFICATION COURSES**

* Completed a course titled “Programming in C & Object Oriented Programming in C++” in the year 2011.
* Completed the course titled “Certification in Java & J2EE” during December 2011 to March 2012

**POSTGRADUATE PROJECT**

**Master’s Thesis on WEB BASED INDICATORS & SUBSEQUENT BEHAVIOR OF PREDICTING CHILDREN FAST-FOOD EATING HABITS**

***Scope of Work:***

* The crowdsourcing deals with analysing the fast-food habits of child behaviour.

***Planned Outcome:***

* + - Analysing fast-food habits and giving suggestion to the children regarding health.

**UNDER GRADUATE LEVEL**

**PERSUASIVE CUED CLICK POINTS BASED AUTHENTICATION MECHANISM WITH DYNAMIC USER BLOCK**

***Scope of Work:***

* + - Design a authentication mechanism which provides higher security and usability with effective password space than text based passwords.

***Planned Outcome:***

* + - Identification of users to recall their passwords by remembering the images along with sound signatures.

**PAPER PRESENTATION**

* Published a paper titled “Web based indicator and subsequent behaviour of predicting children fast food eating habits” in International Journal of Science, Technology and Management (IJSTM) ISSN -2394-1537, Vol 04, Issue 04, April 2015.
* Attended an International conference iCIRET’15 in Park college of Engineering and Technology, Coimbatore and presented a paper titled “Web based indicator and subsequent behaviour of predicting children Fast food eating habits”
* Presented paper titled “Distributed cloud computing” in NCIWSC-12 Organized by CSE department, Pondicherry Engineering College on 2-3 August, 2012.

**TRAINING ATTENDED**

* Participated in an exclusive training programme in HCL Technologies for a period of 5 days from 11th June 2012 to 15th June 2012

**CONFERENCE ATTENDED**

* Attended workshop on “**Open Source Technologies**” conducted by OpenSoft, Chennai.
* Attended workshop on “**Ethical Hacking & Information Security**” organized by CAHCET on January 24th, 2011.
* Attended the workshop on “**Developing Rich Internet Applications**” conducted by Chennai.Net User group on 29th September, 2010.
* Attended the workshop on “Cloud Computing” conducted by IFC3 India & Neuromancers IIT Bhubaneswar on March 26th, 2015.

**SOCIAL ACTIVITIES**

* Participated in the various programs organized under N.S.S during 2009-2011 in the National Service Scheme

**PERSONAL DETAILS**

Languages Known : Tamil, English (Read, Write and Speak)

Nationality : Indian

Date of Birth : 24th March, 1992