**CURRICULAR VITAE**

Name : ASMA KOUSER

Email : Kouserasma075@gmail.com

Contact : 7483688901

**CARRIER OBJECTIVE**

To work with rapidly growing organization with a dynamic and challenging environment to achieve goal of organization with my best efforts.

**SKILLS**

Computer languages : C, C++, JAVA, HTML, SQL

Knowledge of MS Word, Excel, power point

**EXPERIENCE**

Work as a guest lecturer in government engineering college for a year.

Work as a part time teacher in ZAK English high school.

**EDUCATION**

**Degree /course percentage year of passing**

Masters in computer networking 68% 2016

BNMIT College

Visvesvaraya technology university board

B.E From Ghousia College of engineering 58% 2011

Visvesvaraya technology university board

PUC from Royal College 64% 2006

Department of Pre\_university education

SSLC from Royal English High School 64% 2004

KSEE Board

**STRENGHTS**

Sincere hardworking and honest, ability to learn new skills, team work skill, positive attitude, listening and communication

**HOBBIES**

Learning new skills, music and cooking

**PERSONAL DETAILS**

Name : ASMA KOUSER w/o SHAFAKATH PASHA

Address : 23/1/74A, 2nd cross, Tippu Nagar, Ramanagaram

Date of birth : 04/06/1988

Gender : female

Nationality : Indian

Marital status : Married

Languages known : English, Urdu, Kannada

**ACADAMIC PROJECTS:**

**TITLE: Distributed soft deadline scheduling with data redundancy elimination to guarantee QOS in hybrid wireless network**

**Description**: In QOD, Transmit packets straightforwardly by a source node to Aps, the QOS of the activity can promise with the immediate transmission. The packet gets qualified while carried out by source node. The determination of neighbor calculation for QOS ensured pick the neighbors that met all requirements for packet sending. The scheduling algorithm for packet distribution schedules the transmission of packet to lessen the transmission time of packet. The mobility predicated packet resizing algorithm resizes the packet and smaller packets are allotted to nodes which have the quicker versatility to guarantee the Qos routing in every system of versatile environment. The soft deadline predicated forwarding algorithms accomplish fairness in scheduling the packet to forward when scheduling the packet is not achievable. QOD can accomplish scalability, portability, versatility and throughput.

**Title: content based image retrieval system using co-occurrence matrix**

**Description: T**he system “texture based image retrieval “has been developed to perform a content based query of images. In this project, an approach of extraction of feature vectors based on statistical approach has been implemented to retrieve images from a large database of images. The methods implemented are Grey level co-occurrence matrix method. The application performs a simple texture based search in an image database for an input query image. It then compare the texture features obtained using the Euclidean distance equation.

**SUMMARY**

Extremely motivated and passionate in whatever I choose to do and know how to handle and deal with different kinds of people and circumstances, Equal effective working independently and incorporating with others.

**DECLARATION**

I hereby declare that all the details furnished here are true to the best of my knowledge and belief.

Asma kouser