Name: AKSHATHA R Email: akshathar558@gmail.com

Phone no: 7406532101

CAREER OBJECTIVE:

To work effectively in a progressive organization and pursue a career in a challenging environment. To constantly upgrade my knowledge and skills to make a difference in whatever I do.

TECHNICAL SUMMARY:

* **CORE JAVA**

Good Knowledge of writing basic programs.

Good knowledge of an Object and Class.

Strong in Constructors, Inheritance, Method Overloading & Overriding.

Good knowledge of Polymorphism, Encapsulation, Abstraction & Interface.

Good in Collection topics such as List, Queue, Set, Maps.

Good in Exception Handling and Thread.

Good knowledge on SDLC Process.

* **SQL**

Good understanding of RDBMS Concepts.

Good Knowledge of writing SQL Queries & Sub Queries.

Good understanding of SQL Single Row and Multi Row Functions.

Good understanding in JOINS

Good in DQL, DDL, DML, TCL.

Good Knowledge about NORMALIZATION

* **WEB TECHNOLOGY**
* **HTML 5.0**: Good knowledge about html STRUCTURE, html FORMS, html LIST, html TAGS, hyperlinks, Inline and block level Elements Semantics and non-semantics.
* **CSS 3.0:** Good in using css SELECTORS, css BOX MODEL, POSITIONS, and basic text properties.
* **JAVA SCRIPT**: Good knowledge about OPERATORS, FUNCTIONS, hoisting, ARRAYS in java script
* **J2EE**
* **JDBC**: Good knowledge about jdbc ARCHITECTURE, types of DRIVERS, jdbc API, STEPS of jdbc, BATCH,

Types of STATEMENTS & RESULT SET.

Name: AKSHATHA R Email: akshathar558@gmail.com

Phone no: 7406532101

ACADEMIC PROFILE:

* Bachelor of Engineering in Electronics and Communication Engineering from Government Engineering College,

Krishnarajapete with 6.2(CGPA), Affiliated to Visvesvaraya Technological University, Belagavi, Karnataka.

(2016-2020).

* Pre-University: Maharani’s Government PU College, Mysore with 70%, Affiliated to Karnataka State Pre-University, Board.

(2014-2016).

* SSLC: Government Girls high School People’s Park, Mysore with 80%, Karnataka, from Karnataka State Board.

PROJECT:

Title : **“Face recognition System using CORDIC Based FFT algorithm”**

Description : Face recognition is a major class of security systems. The best way to use CORDIC efficiently, is to transform the computational algorithm into independent segments, and to implement the individual segments by different CORDIC processors. With enhancement of its throughput and reduction of latency, it is expected that CORDIC would be useful for many high speed and real-time applications.

STRENGHHS:

* Patience & Confidence.
* Positive attitude.
* Hardworker with Smartness. .
* Zeal to learn new things.
* Dedication and Performance towards work.

PERSONAL DETAILS:

Father’s name : Ravi R

Mother’s name : Suma

Date of birth : 07/04/1999

Gender : Female

Languages Known : English and Kannada

Address : D/o Ravi R, #1268 4th Cross, Sultan Road, Renukadevi Block, Gousiyanagar, Mysore.

Karnataka- 570019

Place: Mysore with Regards

Date: AKSHATHA R