CURRICULUM VITAE

ASWINI

Email: ashwini.sorade123@gmail.com

Mob: **9743230444**

Career Objective:

Aspiring to explore challenging opportunities in an organization with excellent prospects for learning professional growth and career development. I encourage and embrace new ideas and initiatives at work. I will use the best of my ability to be a part of a high performing team.

Educational Profile:

Examination	Name of the Institution	Year of passing	Result
M.Tech	Bangalore Institute of Technology, Bangalore	2016	79.5%
BE	Appa Institute of Engg & Tech,Gulbarga	2014	73.42%
PUC	Sharanbasaveswar Residential PU College, Sharan Nagar, Gulbarga	2010	77%
SSLC	Sharanbasaveswar Residential High School, Gulbarga	2008	83.36%

Training Undergone:

JAVA TRAINING from JSPIDERS, Bangalore.

- ➤ Good knowledge of OOPs Principles.
- > Very good knowledge of Polymorphism and Abstraction.
- > Knowledge of Singleton class and Java Bean Class.

Technical Skills:

Operating system: Windows.

Software Skills: Knowledge in C, SQL, Core Java, Basics of Android.

Project Profile:

> Internship Project on "Digital Health Care Android Application".

Digital Health Care application is one repository where user can store all his personal health records. Main intent of this application is to store the digitized data. User can store his health related records like, routine check-up reports, disease, drugs, and lab-report and doctor prescription. It helps in understanding user's personal health history, which is helpful for doctors for further medication and it is more useful in emergency cases. Doctor can use this application for updating prescription for his patients, get the records of his patients and also schedule an appointment.

M.Tech Project on "An Efficient Approach to Trust Broker Module in Multiple Cloud Services".

In an open environment, the trust is difficult to initiate and conclude. The project presents a model called as trust-broker model where the brokers act as intermediate between users and resources. The broker maintains a ratings provided by the cloud users and cloud providers and updates in the system. The proposed model helps in calculating the trustworthiness of the resources. Preliminary outcomes show that the broker model generates efficient results in several distinct instances, and the recommended method is powerful to cope up with diverse group of resource providers.

> B.E Project on "Scalable and Secure Sharing of Personal Health Records in Cloud computing using Attribute Based Encryption".

Health information exchange, which is often outsourced to be stored at a third party, such as cloud providers. There have been wide privacy concerns as personal health information could be exposed to those third party servers and to unauthorized parties. To assure the patients control over access to their own PHRs, it is a promising method to encrypt the PHRs before outsourcing. A patient-centric framework is proposed and a suite of mechanisms for data access control to PHRs stored in semi-trusted servers. To achieve fine-grained and scalable data access control for PHR's, we leverage attribute based encryption (ABE) techniques to encrypt each patient's PHR file. We focus on multiple data owner scenario and divide users in the PHR system into multiple security domains that greatly reduces key management complexity for owners and users.

Personal Skills:

- > Ability to motivate and manage a team.
- > Positive attitude and good problem solving skill.
- > Hardworking and willing to undertake challenging tasks and accomplish them within a deadline.
- > Quick learner and ability to adapt quickly to changes.

Personal Details:

Father's Name : Veerabhadrappa S Sorade

Gender : Female

Date of Birth : 01/04/1992

Languages Known : English, Kannada, and Hindi

Declaration:

I hereby declare that all the above-furnished Information is true to the best of my knowledge.

(ASWINI)