CURRICULUM VITAE

JEEVITHA Y

Kottekai House,

Peruvaje post and village,

Sullia Tq, Dakshina kannada,

Karnataka - 574212

Mobile No: +918792641743

Email:jeevitha.y94@gmail.com



CAREER OBJECTIVE

To be a part of an organization that provides clear direction, where I am encouraged and motivated to welcome challenges and contribute my knowledge and skills as well as taking the opportunity to learn from others in order to achieve the goals of organization.

STREGNTH:

- Fast learner of technologies
- Productive team player
- Always open to learn new things
- Self-starter and dependable who is keen to learn and open to new challenges.

IT PROFICIENCY:

MANUAL TESTING:

- Very good knowledge in Manual Testing.
- Good knowledge of testing in all the phases of SDLC (Software Development Life Cycle).
- Very good knowledge in all the phases of STLC (Software Test Life Cycle).
- Good knowledge of White box testing and Black box testing.
- Good Knowledge of Writing, Execution and Reviewing of Test case.
- Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.
- Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing.
- Knowledge in Test plan, Test case, Traceability matrix.
- Having very good knowledge in Bug Life Cycle.

COREJAVA:

- Very strong knowledge on OOPS concepts like Method overloading and Method overriding.
- Good knowledge on Inheritance and Polymorphism.
- Concepts of Generalization, Encapsulation.
- Good Knowledge on Typecasting, Constructor Chaining, Class Loading.

SQL:

- Good knowledge in writing SQL queries.
- Good knowledge in DDL, DQL, DML, TCL
- Good knowledge in Grouping and Functions.
- Having very good knowledge in Sub-queries and Co-Related Sub-queries.
- Good knowledge in Joins and its types.
- Basic knowledge in Normalization, Dependency.
- Practiced extensively on Oracle 10g database.

ACADEMIC PROJECT:

Name: "Fingerprint and Voice Based Access Control System"

Status: Completed (B.E. Project)

<u>Description</u>: To assure overall system security the project uses fingerprint and voice verification that provides higher level of security. When the system is turned interaction takes place between the module, board and microcontroller. The switching mechanism takes place that in turn checks for the fingerprint match. If the fingerprint matches with the stored fingerprint then it checks for voice that is next level of security. When the given voice matches with authenticated voice, the motor rotates and the door is opened.

<u>Role of Responsibilities</u>: I have implemented the circuitry on the board by assembling the arduino promini, fingerprint module, voice recognition module, buzzer and motor. I also checked the working conditions.

ACADEMIC DETAILS:

- 10th: SRI SHARADHA WOMENS COLLEGE SULLIA
 - Percentage: 67%: Y.O.P: 2010
- 12th: SRI SHARADHA GIRLS HIGHSCHOOL SULLIA
 - Percentage: 66%: Y.O.P: 2012
- B.E: KVG COLLEGE OF ENGINEERING SULLIA
 - Branch: Electronics and Communication Engineering
 - Percentage: 59%: Y.O.P: 2016

HOBBIES AND INTERESTS:

Singing, crafting, playing games (indoor & outdoor), watching movies, watching national geo, animal planet.

PERSONAL DETAILS:

Father name: Gangadhara Gowda Y

Mother: Bhanumathi
Husband: Kiran Kumar
Date of Birth: 04/04/1994
Gender: Female
Marital Status: Married
Nationality: Indian

Languages Known: English, Kannada, Hindi, Tulu

DECLARATION:

I do hereby declare that the above information is true to the best of my knowledge.

Place: Sullia, D.K. (Jeevitha Y)

Date: