#### **KAPSE AISHWARYA**

+91-7032364485

kapseaishwarya5@gmail.com

Kurnool, Andhra Pradesh.

#### **OBJECTIVE:**

An enthusiastic learner with highly motivated and leadership skills having Master of computer Applications in the stream of computer science. Eager to learn new technologies and methodologies to explore wider areas of software industry and constantly working for the growth of organizations which in turns the personal growth.

#### **TECHNICAL SKILLS:.**

## 1.Python:

- Good Knowledge on control statements and looping statements.
- Basic understanding of methods.
- Good Understanding in Functions.
- Basics in Exception Handling and File Handling Operations.
- Sufficient understanding of data types.
- Having knowledge on Modules.
- Expertise on Object-Oriented Programming Concepts (OOPs):
  - Encapsulation able to provide security through setters and getters methods.
  - Have good knowledge on Inheritance and its types.
  - Have good knowledge of Abstraction.
  - Having knowledge on Polymorphism.

## 2. .SQL(Structured query language):

- Having Good knowledge in sub languages of SQL (DDL, DML, DTL).
- Expertise in defining tables using DDL commands. like create, alter, drop and truncate.
- Able to manipulate data through DML commands like insert, delete and update.
- Having good knowledge on using transaction control commands like commit, rollback, save point, flashback and purge.
- Well aware on data control commands like grant and revoke.
- Good understanding on SQL joins.
- Knowledge on Normalization.

# 3. Manual Testing:

- Good Knowledge on SDLC (Software Development Life Cycle).
- Better Knowledge on Bug life cycle[Invalid, Can't fix,Duplicate,Deffered/Postpone,RFE(Request for Enhancement),Not Reproducable].
- Proficient in Regression Testing.
- Basic understanding of Functional and Non-Functional Testing.
- Having knowledge on Agile methodology.
- Sufficient Knowledge in writing Test scenarios.

Having knowledge on Fireflink tool(Scriptless automation tool).

Some basic Knowledge on JAVA: (Oops concept, Functions, Control statements, Exception Handling).

#### 4.HTML:

- Good Knowledge on Tags and types of tags to make the web page more creative.
- Better Knowledge on Hyper Links.
- Good in creation of Tables.
- Basic understanding of Lists and types of list.
- Sufficient Knowledge in Attributes and types of Attributes.
- Able to create forms.

#### **PROJECT:**

**Project Title: Cardio Goodfitness** 

Team size: 3

Technologies used:

- Programming Language : Python
- Data collection and storage: MYSQL
- Model Training and Evaluation: Tools for model training and evaluation include Scikit Learn.

**Description**: Cardiovascular disease is one of the leading causes of death worldwide, and regular physical activity can help to reduce the risk of developing this causes. The aim of this study is to develop a random forest model of predict the accuracy of fitness trackers in measuring cardio good fitness. Which can be used to improve the products and marketing strategies of the cardio good fitness company and ultimately increase the sale and customer satisfaction.

#### **INTERNSHIP:**

- Certified "Python" from Jspider, and Manual testing from Qspiders, hebbal branch, Bangalore.
- Short term internship in Python ['Machine Learning Algorithms'].
- I had participated in 2 days in workshops about Artificial intellegence.

## **ACADEMIC QUALIFICATIONS:**

MCA (Master of Computer Applications).--8.41(2021-2023).

sri padmavati mahila visvavidyalayam, Tirupati.

BSC(MPCS).—76.6(2018-2021).

Dr. Jyothirmayi Degree College , Adoni.

Intermediate (MPC)6.58—(2016-2018).

Dr. Jyothirmayi Junior College, Adoni.

SSC(10)—8.7—(2015-2016).

Milton Grammar English Medium High School, Adoni.

#### **DECLARATION:**

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.

Place : Kurnool

Date: 04-01-2024 K.Aishwarya

