

Name: Madan J T

Mobile:6362890474

Mail:madanjt98@gmail.com

Career Objective :

I would like to my innovative ideas skills and creativity for accomplishing the Project.

Training Undergone :Software developer course in j-spiders Bangalore.

SQL :

- ☐ Good understanding of **DBMS** and **RDBMS**.
- ☐ Excellent knowledge of writing **SQL queries**.
- ☐ Good understanding of SQL concepts like Grouping, Sub queries, **Functions** etc.
- ☐ Solid understand of SQL **Joins** (Inner joins, Left join and Right joins and full Joins).

Core Java :

- ☐ Good Knowledge on **Static** and **Non Static**.
- ☐ Good knowledge on **oops** concepts like (**Object** and **class**, **Abstraction**, **Encapsulation**, **Polymorphism**, **Inheritance**).
- ☐ Good understanding on **Constructor**.
- ☐ Very good understanding on **Method over-loading** and **Method over-raiding**.

Web Technology :

- ☐ Good Knowledge on (HTML,CSS, Javascript)

ACADEMIC PROJECT :

Project Name:Automatic motorcyclist helmet detection using tensorflow&keras open cv

ASSIGENMENTS :

- I** have identified 800+ Functional Test scenarios.
 - I have identified 300+ Integration Test scenarios.
 - I have identified 50+ system Test scenarios.
 - I have find 30+ defects while doing Functional Testing, Usability and Globalization Testing.
-

EDUCATION :

Graduation Details

Bachelor of Engineering(CSE),visvesvaraya technological universitySambhram Institute Of Technology **2022 61%**

Senior Secondary

2nd pucSarvodaya P.U. College ,**2017 57.6%**

Higher Secondary

SSLC Anthyodaya High School **2015 84.16%**

PERSIONAL DETAILS :

- **Date of Birth** :19-06-2000
- **Father's Name** : Thimmarayappa G
- **Mother's Name** : Vishalakshi
- **Hobbies** : playing carrom, cricket, Chess,
- **Nationality** :Indian
- **Languages Known** : English, Kannada, Telugu and Hindi
- **Any kind of disability** :No ➤

Willingness to Relocate :Yes

DECLARATION:

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

Madan J T