**Name**: - Harsh Ashok Jain

**Address: -** Bhavi Aperment Dafnala road Shahibhag

**Mobile Number: -** +91 8278602557

**E-mail ID: -** [bagrechharsh86@gmail.com](mailto:bagrechharsh86@gmail.com)

**Date of Birth: -** 08-09-1999

**Marital Status : -** Single

**Languages Known: -** Hindi

**Hobby:-**

**Carrier Objective**

To obtain a position that involves innovatory & challenging environment that will enable to utilize my

acquired skill and improve my knowledge with latest trends. And waiting eagerly to be part of the team that works dynamically towards the growth of the organization.

**Educational**

**B.Com** Graduated, 2020J.N.V University Marks: **66%**

**Professional Skillsets**

**Manual Testing:**

* Excellent knowledge in writing Test Scenarios and Test Cases.
* Good Knowledge of Smoke, Functional, Integration, Regression and System Testing.
* Good knowledge of Black Box Testing and White box testing
* Excellent knowledge in Water Fall Model, Agile Model, Prototype Model, Spiral Model, V & V Model.

**Automation Testing:**

* Good Knowledge of Web Driver, Keyword and Hybrid frameworks, Maven project in Selenium.
* Knowledge of writing automated Test Scripts.
* Writing X-Path, XML script for Web Application.

**Professional Soft Skills**

* Strong Work Ethics with Positive attitude.
* Good Communication between the team member and across team.
* Completing the task on time.
* Ability to accept and learn from Criticism.
* Passionate in learning new concepts.
* Having good communication skills.
* Willing spend extra effort when things to be completed urgently.

**Project:**

**Experience**

Currently I am working in Ryhthm technologies as an inventory Manager (2017 – To Till date)

* **Job Description:**

**Inventory Management**

Inventory Management is one of the vital parts of any Sales Farm/Shop, where they not only keep track of the items and their inventory details but also provides facilities to keep track of sales details, customer information, generate annual sales report. So, for users convenient we decided to design a computer based “Inventory Management” to add technology to the existing traditional system, which helps immensely to make the system automated. The application consists of user types such as Admin, Inventory Manager, Sales Manager and Salesperson.

**Declaration**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibilities for the correctness of the above mentioned particulars.

**Harsh Jain**