**Mamdyal Aishwarya Ajay**

**Contact no:** 9619175979

**Email ID**: ashu191094@gmail.com

**Career Objective**

To obtain a challenging and responsible position in the area of Software Testing where my knowledge, ability and dedication will be utilized.

Summary

* **Strong knowledge of SDLC (Software Development Life Cycle).**

**Manual Testing:**

* Strong knowledge in STLC.
* Good Knowledge in White Box Testing.
* Extensive knowledge in FI, IT, ST.
* Thorough knowledge of Smoke, Regression and User Acceptance Testing.
* Knowledge on Globalization, I18n, L10n Testing.
* Knowledge of Exploratory and Usability Testing.
* Good knowledge on preparing Bug tracking, Bug reporting.
* Good knowledge in writing Test Scenarios, Test cases.
* Extensive knowledge on Defect life cycle.

**Selenium**

* Good knowledge on Webdriver Architecture.
* Hands-on experience in finding elements by using different locators
* Sound knowledge on handling Frames, Popups and Dropdowns.
* Having knowledge on handling Synchronization issues.
* Knowledge on inbuilt classes and methods of Selenium Webdriver

**Core Java:**

* Good understanding of OOPs concepts.
* Handsome knowledge on Abstract Class, Interface.
* Good knowledge of Method Overloading and Method Overriding.
* Handsome knowledge of Constructor and Constructor Overloading.
* Good knowledge of Arrays and Collections.

**Course**

* Core Java from Qspiders Software Testing Training Institute.
* Manual testing from Qspiders Software Testing Training Institute.

Software Skills

Tools                :  Eclipse, Selenium

Languages : Assembly language, Java

**Academic Credentials**

**2014-2017.      B.E(EXTC)**

Sinhgad College Of Engineering, Kegaon, Solapur.

**2010-2014        Diploma (EXTC)**

S.E.S Polytechnic, Solapur.

**Academic Project**

**Title:** Virtual Dressing Room.

**Tools:** language-MATLAB, Webcam.

**Description:** The proposed human friendly interface is implemented by a three-stage algorithm: Detection and sizing of the user’s body, detection of reference points based on face detection and augmented reality markers, and superimposition of the clothing over the user’s image. Compared to other existing VFR systems, key difference is the lack of any proprietary hardware components or peripherals. Proposed VFR is software based and designed to be universally compatible as long as the device has a camera.

**Personal Details**

**Name:** Aishwarya Ajay Mamdyal.

**DOB:** 19 Oct 1994

**Languages:** English, Hindi, Marathi, Telugu.

**Address:** Kannamwar Nagar, Vikhroli (east), Mumbai.