

Name: SAMRUDDHI C. WAYKOS

E-mail: samruddhiwaykos@gmail.com

Contact no: 7798881812

OBJECTIVE

To pursue a challenging carrier and be a part of progressive organization that gives me scope to enhance my knowledge, skill & reach the pinnacle in the field with determination, dedication & hard work.

EDUCATIONAL QUALIFICATION

- ▶ BE in Information Technology(IT) from Amravati University 2011-2015(62.85%)
- ▶ Completed 12th science from Amravati University 2009-2011(56%)
- ▶ Completed 10th science from Amravati University 2008-2009(76%)

SOFTWARE TESTING

SKILL

Manual Testing, Automation Testing(Selenium).

MANUAL TESTING

- ▶ Excellent knowledge in all phases of **Software Development Life Cycle**.
- ▶ Extensive Knowledge on **Software Test Life Cycle**.
- ▶ Well versed in **Functional testing**.
- ▶ Adept knowledge on **Integration testing**.
- ▶ Very good knowledge on **System testing**.
- ▶ Thorough knowledge in **Acceptance testing**.
- ▶ Adroit at performing **Smoke testing**.
- ▶ Good knowledge on **Adhoc testing**.
- ▶ Extensive knowledge on **Exploratory Testing**.
- ▶ Very good knowledge on **Globalization testing**.
- ▶ Good knowledge in preparing **Test cases**.
- ▶ Adept Knowledge on **Defect life cycle**.
- ▶ Well Versed knowledge in **Regression testing**
- ▶ Extensive Knowledge on **Compatibility Testing**.
- ▶ Very good Knowledge on **Usability testing**.

AGILE METHODOLOGY

- ▶ Thorough knowledge on **Scrum Methodology**.
- ▶ Very good knowledge in:
 - **Sprint planning meeting**
 - **Daily sprint standup meeting**
 - **Sprint Retrospect meeting**

AUTOMATION TOOL

SELENIUM

- ▶ Excellent knowledge of **WebDriver**.
- ▶ Good about **TestNG**.
- ▶ Good Knowledge of **Page Object Model[POM]**.

TESTING PROJECT

Project name: **COMPANYON**

Description: It is a web based application designed for traveling and managing details of journey people. This application keeps track of all people who are traveling from same place to same destination. Also we are able to know the person traveling with us. As part of my training program in “Qspider”, I performed Functional and Integration testing on **COMPANYON**.

ACADEMIC PROJECT

Project: **Colour image segmentation by Multilevel Thresholding using two stage optimization**

Description: In thresholding each primitive color in first phase is identified. Then, the combination rule is applied to fuse the three primitive colors. For segmentation, two steps are required. In the first step, identifying the optimal threshold of the tristimuli (R, G and B) starts. In the second step, segmentation results for the three colour components will be integrate through the fusion rule, in order to get a final reliable and accurate segmentation result.

PERSONAL DETAILS

Date of Birth	: 04 February 1993
Nationality	: India
Gender	: Female
Languages Known	: Marathi, Hindi and English
Address	: Flat No.18, Sitar 2-B, Nabhramha Society, Warje Pune- 411058.

DECLARATION

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

Date :

Place : Pune.

Samruddhi Waykos