

CURRICULUM VITAE

Shivansh Sahu

Plot no 21Flat no. 203 Vaidya Building Near Brahman Seva Sangh B Cabin Road, Brahman society, Naupada Thane West. Email Id: shivansh.sahu1994@gmail.com

Contact No.: +91-9589676789

Career Objective:

To work hard with full determination and dedication to achieve organizational as well as personal goals.

Professional Qualification:

Certification of "Advance Techniques of Software Testing" From QUASTES (Mumbai)

Academic Qualification:

S.No.	Examination	Institution/school	University/Board	Year	Percentage/CGPA
1	BE	Shri Ram Institute Of Technology	RGPV(M.P.)	2016	7.40
2	XII	T.I.C Inter College	UP Board	2011	63.4
3	X	B.P.S High School	UP Board	2009	53.4

Technical Skill:

• Good knowledge in "Manual Testing"

• Language Skill: Basic knowledge of "JAVA"

Database : Oracle, SQLTools: Eclipse IDE, Edit+

• Operating System: Windows 7, 8,XP,10

Summary:

- Good Knowledge on Software Development Life Cycle and Software Test Life Cycle.
- Knowledge on Various SDLC Models, Test Levels, Test Types and Test design Techniques.
- Knowledge on All phases of Software Test Process includes Test Planning, Test Design, Test Execution and Test Closure.
- Knowledge on Generating Test Scenarios, Write Test Cases, and Collect Test Data.
- Knowledge on Executing Test Batches and Analyzing Test Result.
- Knowledge on Defect Reporting, Defect Tracking and complete Defect Life cycle.

Project:

Online Banking System:

- Description: To manually test the Online banking System for a web application having Admin Module, Staff Module & Customer Module.
- Roles: Test Engineer-Web Version.
- Requirement gathering on the basis of Requirement Documents (BRS & SRS) and client Inputs.
- Test Scenario & Test Cases Preparation.
- Execution of the Test Case on the **IOS**, **Android** & **Windows** devices on different browsers.
- Defect logging, Defect Retesting, Defect Closure & reporting.

Academic Project:

- Project Name: Gesture Control ROBOT
- Language of Implementation: Embedded C programming.
- Description: A gesture control robot is a kind of robot which can be controlled by your hand not by old buttons. It is operating by transmitting device from your hand which included an acceleration meter. At the receiving end an RF receiver module receives and decodes it. This data is then processed by a microcontroller.

Training:

• Successfully Completed 2 weeks Vocational Training in (**BSNL**) GSM Technology from (BRBRAITT) Bharat Ratna Bhim Rao Ambedkar Jabalpur(M.P)

Extra-Curriculum:

- Participated in "ROBOTICS" Championship Organized by IIT BOMBAY
- Participation in Steps Towards Entrepreneurship organized by Shri Ram Group, Jabalpur

Personal Information:

Name : Shivansh Sahu

Date of Birth : 04th Aug. 1995

Language : English and Hindi

Declaration:

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

Date: Signature

Place: MUMBAI