TEJASWINI DHOK

Email: tejaswinidhok14@gmail.com

Address: Bathe House, Warje Jakat Naka,

Near Canal road, Pune-411029

Mob.No.: 9665446245

Objective

To work in association with professional groups who offer me the opportunity for career advancement using my skills and efforts and seek an opportunity for continuous learning.

Educational Qualification

- **BE** (**Electronics & Telecommunication**) from St. Vincent Pallotti College of Engineering, Nagpur University in the year **2016** with **66.23%**.
- Diploma from Govt. Polytechnic, Arvi, Dist. Wardha, MSBTE in the year 2013 with 77.26%.
- S.S.C from Krishak English Vidyalaya, Arvi, Dist. Wardha, Maharashtra State Board in the year 2010 with 92.55%

Skills Set

Operating Systems: Windows 7, Windows 8.1, Ubuntu.

Programming Languages: C and knowledge of SQL.

Technology: Manual And Automation Testing.

Automation tool : Selenium IDE (9.0), Test Link (1.9.14), Bugzilla.

Project Profile

Project Title: OrangeHRM (3.2)

Role: Tester.

Responsibility: Requirement Analysis, Test Plan Analysis, Designing: Creation of Test Scenarios,

Test Cases, Test Execution and Defect Tracking till closure.

Description: OrangeHRM has been researching and working on a way to produce a cost effective system to re-engineer HR process. This application have highly user friendly interface with many features (Admin PIM ESS)

features (Admin, PIM, ESS).

Project Title: ND Fitness+

Role: Trainee Software Tester.

Responsibility: Requirement Analysis, Preparing Defect Reports (Black Box Testing, Functional

Testing, Retesting, Regression Testing, User Acceptance Testing).

Description: Fitness+ is Gym Management Software is flexible, easy to use. It has high data security. It

has all those functionalities which are require for any gym.

Project Title: Wireless Multipurpose LED Display.

Description: To display messages from long distance and to provide faster notification of recent changes in the time table, so that it reduces the paper work as well as manual effort. Any changes in the display can be made through server. The main advantage is that any person can change message using PC wirelessly!

Project Title: Microcontroller based Power Saving System.

Description: This project is used to measure the various parameters like Temperature and Light and display them on a LCD. Temperature and light is sensed by respective sensors and sensor output is amplified and given to ADC. Microcontroller controls these parameters and keeps them at some predefined levels using relay interface. These relays can be connected to Fan/Heater. It focuses on saving of energy and preventing its wastage.

Extra Curricular Activity & Achievement

- Winner in Project and Poster competition held at Govt. Poly Arvi.
- Runner-up in state Level Project Competition at Amravati.
- Grab 3rd prize for Project at G.H.Raisoni College of Engg. Amravati. Participated in National level Technical Events.
- Stood Winner in Dance Compitition.
- Gone through workshop on SCADA, Sixth Sense Technology.
- Managed the Campaign of TECHNEX 2015(member of publicity department)
- Became the CORE COMMITTEE member of TECHNEX 2016.

Personal Details

Name Tejaswini Arun Dhok

Date of Birth 14-April-1994

Gender Female **Nationality** Indian

Languages English, Marathi, Hindi

Hobbies Sketching, Dancing.

Declaration:

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

Place: Pune Tejaswini Dhok

Resume