Dhanishatha Hejib

Citizenship: Indian

Contact

Tel: +91 9552423659/8329319417

e-mail: hejibd@gmail.com

Address

820, Sadashiv Peth, Gadgil Street, Ganadhipati apt.,

Pune-411030, Maharashtra, India

Profile Synopsis

- > A skilled Test Engineer who specializes in identifying, reporting and tracking software defects.
- > To have a challenging career that helps in achieving organizational objectives along with my personal development.

Profile Overview

- Post Graduate Diploma in Software Testing from MindScripts with Grade A
- > Well acquainted with Manual Testing and Automation Testing Concepts
- > Executed In-Flow Inventory project at MindScripts, creating Test Cases and Logged defects

Education			
Qualification	College / University	Aggregate	Year of Passing
BE (IT)	JSPM's PVPIT	58.62%	2016
Diploma (IT)	MAEER's SSPP	64.19%	2013
SSC	Ahilyadevi High School	71.20%	2010

Key Skills

Proficient or familiar with the following Concepts / Tools:

Software Testing

Languages : C,C++,Core Java

> Database: SQL

> Software's and Tools : Eclipse, Netbeans

Working Platforms : Windows, Linux

Certifications

- > Participation in Workshop on Latex held in IIT, Bombay.
- > Has completed course of 'C Programming' with Good proficiency(Feb-March 2011).
- ➤ Has completed course of MS-CIT(April-May 2010).
- > Certificate of participation in 'SEED IT Idol Competition' by SEED InfotechLtd. and University of Pune(February 2014).
- ➤ Certificate of participation in Techno Quiz in INNOVATION2K14, the national level technical event by MKSS's Cummins College of Engineering for Women, Pune(March 2014).
- > Certificate of participation in 'IT-QUIZ' by MITCOE Tesla.
- > Certificate of participation in 'ACCLIVITY 2014' by JSPM's PVPIT Pune(March 2014).
- > Certificate of participation in 'X-Terminate' in Mlindspark2014 by COEP.

Projects Undertaken

MindScripts Technology Training Solutions

Duration: 1 month

In-Flow Inventory Management System

Project Description

InFlow Inventory Management System is primarily used for specifying and identifying stocked goods, replenishing depleted stocks and tracking movement of stocked goods. The scope of InFlow Inventory Management system involves replenishment lead time, carrying costs of inventory, Inventory valuation, inventory visibility, physical inventory, replenishment and demand forecasting.

Roles and Responsibilities:

- Understanding the requirement specification for the product and deriving Test Cases
- Deriving and preparing test data
- Executing Test Cases and create Defect Logs
- Involved in Manual Testing of applications
- Defect Reporting & Tracking

Academic Project :Behavioral Modeling System for Drug Testing Application

Duration: 12 months

Developed a system for real time problem of drug testing platform by which we can Capture, Store, Analyze and represent the data in standard format of a living object.

Technology used: NetBeans, Java

Activities and Interests

Dancing, Playing Badminton, Travelling, Listening Music

Personal Details

Date of Birth : 3rd April 1994

Languages Known : English ,Hindi,Marathi