RESUME

MAYUR DILIP BHARAMBE

Sr.No 35/3, Moreshwar Colony, Chinchwade Nagar, Walhekarwadi Road, Chinchwad, Pune-33. **)** Mobile: +91-7276287717.

e-33. E-mail: bharambe.mayur11@gmail.com

Profile Synopsis

A skilled Test Engineer who specializes in identifying, reporting and tracking software defects. A result oriented professional who can work in a fast paced work environment and able to deliver on time and with quality. Quick learner and enjoys being a part of a successful and productive team as well possess a strong ability to perform individually.

Profile Overview

Kov Skille

- Post Graduate Diploma in Software Testing from MindScripts Institute.
- Well acquainted with **Manual Testing and Automation Testing** Concepts.
- Executed In-Flow Inventory project at MindScripts Institute, creating Test Cases and Logged defects.
- Good communication skills and ability to perform on the job.

Academic Credentials			
Degree	Year	Board/ University	Percentage
BE (Electronics & Telecommunication)	2016	Yadavrao Tasgaonkar Institute of Engineering and Technology, Karjat, University of Mumbai.	53.60%
H.S.C	2009	Maharashtra Board.	65.33%
S.S.C	2007	CBSE Board.	58.8%

Rey Skills	
Proficient or familiar wi	th the following Concepts/Tools
Manual Testing	 SDLC, STLC Verification And Validation Black Box And White Box Testing Types Of Testing And Techniques Test Cases And Risk Analysis Defect Life cycle
Automation Testing	 Rational Functional Tester (RFT) Rational Quality Management (RQM) SQL Quality Center(QC) QTP Selenium IDE Selenium WebDriver.

D	roi	90	tc	
				П

MindScripts Technology Training Solutions

In-Flow Inventory Management System:

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.

Duration	1 Month
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 Projects:

Mechanical Linkage For Prevention Of Accident In Public Transport:

Description:

Project is based on the new idea which is not proposed yet. Until now we have seen many braking system which are available nowadays they are able to stop the vehicle urgently but they may cause the skipping/skidding of the vehicle which may not stop the accident to be happened and doesn't reduce the accident to death ratio.

Duration	1 Year
Roles and Responsibilities	 All electronic mounting done Take reading of the vehicle after pressing break in snowy areas And Hilly areas. The mechanical linkage (wood section).

DECLARATION:

I hereby	declare th	hat above	written	particulars	are t	rue to	the b	est of	my l	knowle	edge.		
Date:								MAY	UR DI	LIP B	HARAM	IBE.	

Place: