Prasad Krishnarao Kajale

Email: prasad.kajale123@gmail.com

Mobile: 9766629643

Career Objective:

To obtain a challenging and responsible position in the area of Software Testing where my knowledge, ability and dedication will be utilized.

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.
- > Knowledge on UFT (formerly QTP), Selenium and Test Automation Process.
- Expertise on Programming Fundamentals, and Database Fundamentals.
- Familiar with Java Programming and Python.
- Knowledge on Writing & Executing SQL Statements.
- > Knowledge on SQL Server Database Management System.
- Knowledge on Quality Standards like ISO, IEEE, and CMM /CMMMI.
- Good interpersonal skills, committed, result oriented, hard working with a quest and zeal to learn new technologies.

Academic Qualification:

Course	Name of school /College	Board/University	Percenta ge (Aggrega te)	Passin
B.E.(IT)	Pimpri Chinchwad Education Trust's Pimpri Chinchwad college of Engg.Nigdi,Pune,Mahara stra		61.26	2016
Diploma	TTN Polytechnic,Akola	Maharastra State Board of Technical Education	78.14	2010
SSC	Shri Shivaji High School ,Nandura	Maharastra state board	71.7	2007

Software Skills:

Operating Systems : Windows 7, 8, 10 and UNIX
Testing Tools : UFT, Selenium ,Testlink,Bugzilla

Language : C, CPP, Java, Python

Databases : SQL Server, Oracle, Cassendra

Web Technologies : HTML, XML, JavaScript

Documentation : MS Office, Open Office

Academic Project Work:

Title: External Links Of Video Sharing Using RFP And Recommendations.

Technologies Used : HTML, Java script, Java, Oracle

Server : Tomcat 5.0

Operating System : Windows XP and Windows 7

Project Description:

In video links, there is lot of redundant data that generates intra-property frequent itemsets which subsequently hinders its efficiency.

To address this issue, we have used RFP-Growth algorithm to avoid generate frequent itemsets and boost its efficiency To find and perform analysis on number of hit of videos from external link with respective categories, and also find relevant video links with comparative analysis of Apriori algorithm and parallel RFP-Growth algorithms.

Responsibilities:

- Understanding and analyzing Software Requirements
- Involvement in User Interface design using HTML, JavaScript technology
- > Writing code for User interface functionality and part of Admin interface functionality.
- Involvement in Database design (Creating and Organizing Database Objects)

Training And Certification:

- > C through see at PCCOE : C Certification.
- Linxication at MIT Pune : Linux as a Desktop.
- Advance Diploma in Software Testing (Manual testing and Automation testing) at Profound edutech.pvt.ltd pune

Industrial Exposure:

➤ Undergone an Industrial Visit to BHEL, Banglore and Learnt the details of Software Development Life Cycle.

Achievements And Awards:

- Organized PC Assembly event individually at PCCOE
- > Actively working for Training and placement cell at PCCOE and Member of the Team T&P
- > Participate in national Conference on Advancement in Computer Engg. At DYPCOE.
- > Research pepar published in IEEE Journal IJCA.

Personal Details:

Name: Prasad Krishnarao Kajale

Date of Birth: 04-August-1991

Married Status: Single

Date: / / .

Nationality: Indian

Languages known: English, Hindi, Marathi.

Address for Communication: "ShubhamKaroti" Mohata Plot, Near SBI Bank, Malkapur Road, Nandura-443404, Dist-Buldhana state-Maharastra

Declaration:

l hereb knowledge	y declare that the above informations are true to the best of my
Place:	