AVDHESH PATEL

SKILLS

Manual Testing
API Testing
SQA Testing &
Methodologies
Test Cases & Processes
AGILE Testing
Defect/Bug Tracking
UI & Compatibility Testing (ETL)
E-Commerce bot Testing

OBJECTIVE

To work in a dynamic professional environment with a growing organization and utilize my creativity and innovative thinking for benefit of the organization and myself.

EXPERIENCE



E-commerce SQA Engineer | Numerator | March 2017

Key Responsibilities:

- Reviewing requirements, specifications and technical design documents to provide timely and meaningful feedback.
 - Estimating, prioritizing, planning and coordinating testing activities.
- Identify, record, document thoroughly and track bugs.
- Perform thorough regression testing when bugs are resolved.



Avdheshpatel91@ gmail.com



+91 9722 9722 94 +91 96991 26991

HOBBIES















SQA Engineer | SIKKA Software | SEP 2015 to March 2017

Key Responsibilities:

- Reviewing requirements, specifications and technical design documents to provide timely and meaningful feedback.
- Creating detailed, comprehensive and wellstructured test plans and test cases.
 - Estimating, prioritizing, planning and coordinating testing activities.
- Identify, record, document thoroughly and track bugs.
- Perform thorough regression testing when bugs are resolved.



SQA Engineer | SKN Organization | AUG 2014 to JUL 2015

Key Responsibilities:

- Reviewing requirements, specifications and technical design documents to provide timely and meaningful feedback.
- Creating detailed, comprehensive and wellstructured test plans and test cases.
 - Estimating, prioritizing, planning and coordinating testing activities.
- Identify, record, document thoroughly and track bugs.
- Perform thorough regression testing when bugs are resolved.

TOOLS

- JIRA
- TestLink
- ECLIPSE
- FIDDLER
- Jenkins
- TFS

TECHNICAL SKILLS

- Strong experience and skills in Black Box, White Box, Regression, Positive, Negative, and Integration Testing.
- Experience writing Test Plan Documents, Test Cases and Results Reporting.
- Analytical and systematic approach to preparation and maintenance of QA related documentation and tasks.
- Proficient in software quality assurance concepts.
- Good knowledge of the full Software Development Life Cycle especially in Web testing environment with agile concepts.
- Ability to Code Automated Tests
- Ability to Work Independently and In Team Based Environment
- Research and Analyze Product Features Being Tested
- Research New tools, Technologies, and Testing Processes
- Work Closely with Development and Product Teams

EDUCATION

MSC.IT | APRIL 2014 | S P University

B N Patel Institute of Paramedical and Science Vallabh Vidyanagar, Anand

B C A | APRIL 2012 | S P University

C P Patel & F H Shah Commerce College Vallabh Vidyanagar, Anand

PROJECTS

ETL

Extensively worked on Data Extraction, Transformation, and Loading with RDBMS, Flat files. Responsible for analyzing, designing and developing ETL Test strategies and processes, writing ETL Test specifications.

SIKKA API Portal

SIKKA API provides RESTful access to SIKKA data. In API Portal, we are providing online API docs with dynamic binding and also displaying API data uses in API Portal, also providing API Testing tool.

Practice Mobilizer (APK)

Practice Mobilizer is a dynamic card-based business intelligence application for dental practices. It is free and any dental practice who downloads the SIKKA Platform Utility can view their reports, national trends, schedule, morning report, accounts receivables and insurance claims key performance indicators. Practice Mobilizer works seamlessly with most dental management systems in the dental industry in US and Canada.

PatientHomePage (PHP)

PatientHomepage provides communication services between patients and providers. Providers grant patients access (with a secure username and password) to information through a web connection. Patients can log in to the system to check appointment schedules, request an appointment, examine statements and complete new patient forms. Providers can send messages such as appointment reminders, electronic statements to patients. Providers can better communicate with their own patients.

E-Commerce Bot Development

A bot is window-based C# application which is used for all kinds of data mining from a given web site. It tries to mimic manual web surfing and then retrieve needed data in a well typed structure. In some cases, the mined data instance could be composed from multiple pieces of web pages. Most bot offers term search function and listing monitor function. Bot can be implemented and used independently. And any web site that does not offer search ability can still be developed as a bot, but it will only have listing monitoring function. Conceptually, term search function's input is a search term string, and its output is a collection of Listing Seed Result. Listing monitor's input is a URL text, and its output is a collection of Listing Result.

E-Commerce QuickBot Development

The Quick Bot tool is a rapid web scraping technique which utilizes XPATH technology for retrieving data from web pages. Web extraction is split into two distinct pieces monitoring (listing page extraction) and search.