ASHA CHAKRE

Milpitas, CA

Phone: (415)-602-1719 | Email: chourpagar.asha@gmail.com

LinkedIn: www.linkedin.com/in/ashachakre

Portfolio: https://ashachakre0906.github.io/react-portfolio

Github: https://github.com/ashachakre0906

SUMMARY

An experienced and passionate Quality Assurance Professional expertise with the knowledge of complete software test life cycle in various testing methodologies and quality assurance techniques.6+ years of experience in testing both Web application and Mobile apps with the intent of improving software quality, exceeding client expectations and implementing process improvement methods. Ability to efficiently assess and identify errors in software while maintaining effectiveness and quality. To achieve a challenging role in Software Testing and Quality Assurance in a result-oriented organization where my acquired skills and experience will be utilized to provide innovative and effective QA solutions.

TECHNICAL SKILLS

Front-End: Javascript, Jquery, HTML5, CSS, REACT, JSX

Back-End: Node, Express, MySQL, NoSQL, Sequelize, MongoDB, Mongoose, Graphql

Framework: Bootstrap, Bulma, Material UI.

API Design: REST API, Third-party API, Server-side API, HTTP Request methods

Testing Tool:POSTMAN,Insomnia,Saucelabs, Automation SeleniumWebdriver, Splunk, Kibana, Postman,Charles-Proxy,Soap, Restful APIs, Jira,Quality Center, Test Rail, ALM 11.0. Web application testing(Smoke,Sanity,Functional,Regression,Integration and End to End testing,Mobile application testing

 ${\bf Other:} Moment. js, Local Storage, Chrome \ Development \ tools, SAUCE LABS, Keynote, \ Emulators.$

Full Stack Web Development from UC Berkeley Extension from 04/2022 - 10/2022

During this 6 months of coding bootcamp, we learned web development skills through real-world examples. The fundamental concepts of web development, covering HTML, CSS, and JavaScript, as well as command line fundamentals and API consumption. In the technical phase we learned the skills necessary to engineer a full-stack web application, working with servers, databases, and other back end technologies, and connecting them to the front end. The last phase, Performance, we acquired skills to optimize our web applications for speed and efficiency. Please see my development projects below.

Maternity Break from 2018 - 2022

During this period, I was working with **User-testing**, **U-test** and **Intellizoom** platforms performing all levels of testing for new and existing features recording results providing feedback that can help create better products and experiences to the customers in a new and exciting way.

TESTING EXPERIENCE

Software Quality Assurance Engineer | Walmart Labs

July 2015 - 2017

Sunnyvale, CA

- Tested high traffic pages of "My Account" on walmart.com built in React/Redux— the complete customer interface to Walmart ecommerce portal.
- Requirement Gathering; Developed Test Plan and Created high level Test Scenarios per

- Functional Spec in an **Agile Environment** and Identified and prepared test data before proceeding with the testing for Weekly and Bi-weekly releases.
- Identified ambiguity and inconsistency in requirements as well as improving UI\UX Design documents.
- For the weekly release, I participated in build deployment to the QA environment through
 Continuous integrations (CI) on Jenkins Server. Identify the best fit cases for automation and
 automated using Selenium. Performed All levels of testing Smoke, Functional, Integration, GUI,
 Regression, SIT End-to-End testing, Cross-browser testing/Compatibility testing for the
 modules Glasses / Personalized Items, Registry, Mixed Orders, Ship-to-Home / Ship-to-Store /
 Pick-up-today fulfillment types, Multi-Payments, Forgot Password. Tested Migrated legacy
 Backbone and Java codebase into a modern React / Redux and Node application.
- Execution of Automation Regression scripts locally using curl command. Defect reporting and tracking on a day-to-day basis defect Re-testing. Participated in Defect triage meeting/Backlog grooming bugs and prioritizing the defects with the Project team.
- Extensively used Restful web services to validate Order placed on walmart.com.Closely working
 with the Backend (API) team to increase and ensure test effectiveness from an end-to-end
 perspective; not solely dependent upon testing using the UI.

Sr.QA Analyst|Minted San Francisco, CA

July 2014 - April 2015

- Minted is the marketplace of Designer Artists. Worked in a very fast paced Agile testing
 environment, attending daily standup meetings, providing daily testing status and raising if there
 are any blockers.
- Participated in Scrum/Sprint Planning /SprintRetrospective and Defect Triage meeting. For the
 weekly release, participated in build deployment to QA environment through Continuous
 integrations (CI) on Jenkins Server.
- Performed backend database testing by writing SQL scripts to verify data integrity. Provided Knowledge Transfer Sessions to Offshore about CCL+NBD domain. Participated in testing of production emergency bug fixes and after-hours release testing.

Quality Assurance Analyst -Nationwide Insurance Scottsdale, AZ

Mar 2013 - April 2014

(Maternity Leave from (Sep 2013 to Jan 2014)

- Claim Center is a Web-based enterprise software application designed to manage the process of reporting, verifying and making payments on claims against the policy.
- Claim Center functionality Includes "Claim Financials "Check Printing" and "Frontier". Test
 case Writing in Quality Center and identifying Negative scenarios. Agile testing environment,
 discussed on Enhancement and Modification requests. Created and executed SQL queries.
- Extensively used Filezilla (FTP Tool) to validate the FTP Outbound File and FTP Inbound reconciliation file received from Frontier.

<u>Software Quality Assurance Analyst|Fidelity Investments</u> Covington, KY

May 2012 - February 2013

- Fidelity is one of the world's largest providers of financial services
- PWIDMS –Document Management System built on the Documentum framework.PWIDMS supports various business units (CONTRACTS, Fee Disclosure, Plan Admin, and SPS)
- RMS RMS application allows the record managers to create a draft schedule, add or subtract the
 categories, and then save the draft as final.Performed Backend testing using SQL
 queries.Regression Testing and Bugs verification.Performed Web services API Testing using
 SOAPUI by testing XML request and response data with SOAP.Extensively used WINSCP Client
 4.3.9 to check the error logs on server.

Senior QA Analyst|Beta Soft Systems (Client-Union Bank and William Sonoma) March 2009 - January 2012

San Francisco, CA

The project was a web application that allowed registered bank customers online access to their Designed Test Plan and Test Cases based on the business requirements and extensively used MS Excel and **Quality Center** for maintaining test cases.Performed data driven testing and validated response using assertions in **SOAPUI by testing XML**.

DEVELOPMENT PROJECTS

CodeQuiz|https://github.com/ashachakre0906/Code-Quiz|https://ashachakre0906.github.io/Code-Quiz

- Summary: Timed quiz app on JavaScript fundamentals that stores high scores.
- Role: This app will run in the browser and will feature dynamically updated HTML and CSS
 Powered by Javascript. The startTimer() function starts and updates the timer on the screen every
 1000 milliseconds.
- <u>Tools</u>: HTML5,CSS,Javascript

Freakimono | https://github.com/Team-Narwhal/My Pet | https://freakimono.herokuapp.com/

<u>Summary</u>: Freakimono is a NodeJS application that enables users to be able to interact and connect with other online users in a live and dynamic way on the playpen and battle page.

- Role: Created backend routes like Signin, Signup, Signout, getUserId, getAllUsers and performed all CRUD operations with Sequelize methods. Ensure that HTTP request responded with correct status code. Implemented Modularity hence separation of concerns, achieved by encapsulating information inside a section of code that has a well-defined interface. Implemented battle logic and function to end the battle.
- <u>Tools</u>:Javascript,NodeJS,Express,Sequelize,Handlebars,Bootstrap

BoneBuddies|https://github.com/Unicorn-Barf/Doggy Dating | https://bonebuddies.onrender.com/

- <u>Summary:</u> Bone Buddies is a MERN stack app integrated with an Apollo Server.
- Role: Created Signin, Signup forms and homePage component using REACT. Used React props, React useState hooks, React Styling, Conditional Rendering and Managed application state. Added form form validations.
- <u>Tools:</u> REACT,Redux,Apollo Server,Node,Express,Mongo,JWT,MaterialUI,FIGMA

Education

Bachelor of Engineering - Electronics and Telecommunication - **06/2005** Certificate in **Full Stack Web Development from UC Berkeley Extension** 10/2022