#### PRAJAKTA PADEWAR

Prajakta.padewar@outlook.com(442)-202-8174

in <u>l</u>

https://www.linkedin.com/in/prajakta-p/

√ San Diego CA

## **Summary**

ISTQB Certified Software Quality Assurance Professional with over 2+ years of experience in software testing. Absolutely capable of analyzing product requirements, creating QA documentation, and executing manual and automated test plans. I understand importance of team efforts, responsibilities towards duties. Experienced in Agile methodologies for both Web and Mobile platform. I always look for ways to add value to products, processes, and teams. Apart from this I also worked as a Marketing and Sales Analyst intern at ProSci Inc and looking for full-time/contract opportunities in Quality Assurance/Sales/Marketing.

## Professional\_Experience

ProSci Inc (Marketing and Sales Analyst intern)

Aug 2020 - December 2020

- Utilize data standards and identify requirement for launching and updating products.
- Update processes to reduce product data defects and rework.
- Identify data accuracy and quality of product set up as well as clearly document exception to the standards.
- Cleary document all data changes in regard to products.
- Assist in marketing communications strategies and Google Analytics.
- Created Graph database using Neo4j for Identity Access Management and Master Data Management.
- Worked on MS Access Database by writing SQL queries & Alteryx Designer by creating flowchart for Automate import and export of excel files

**UL (Underwriters Laboratories)** (Product Test Engineer)

Internship Cancelled due to COVID19

San Diego State University (Graduate and Research Assistant)

Feb 2020 -- Present

- Mentored students through office hours and one-on-one communication.
- Assisted faculty with tasks such as collecting assignments proctored tests and provided grades according to university standards.
- Supported professors with administrative, research and academic assistance.

## Cigniti Technologies (Quality Assurance Engineer)

Sep 2015 - Nov 2017

- Extensive experience in Black Box/Manual regression and functional testing for web-based and mobile applications using Agile Methodology.
- Participated in the requirements analysis phase and technical solution review meetings.
- Created Test Plans, high-level test scenarios, positive and negative detailed test cases for software applications by using MTM and ALM and verified back-end connections using SQL queries.
- Worked closely with project stakeholders, developers, business analysts, project managers located in different offices.
- Participated in defects review sessions with the development team and new feature requirements review with Business Analysts and Product Owners.
- Identified over 300 defects during the testing execution phase and provided multiple recommendations on how to improve usability and end-to-end workflow of the application.
- Conducted cross-browser testing on Chrome, Firefox, IE, and Safari.
- Coordinated Audit meetings, Scrum meetings, daily stand-ups, sprint planning, and sprint reviews to negotiate the strategy of the overall plan.
- Managed multiple projects simultaneously under minimal guidance with high efficiency in tight time schedules.
- Experience in preparing Daily/weekly/monthly status report by using Excel and Service delivery reports by using PowerPoint
- Experienced in preparing Control Charts by showing UCL and LCL for the execution of test cases and Test Scripts.
- Knowledge of CRM and Automation Testing using Selenium IDE and Web driver.

# **Education**

Master of Science in Information Systems, San Diego State University, CA

GPA 3.49 San Diego, CA

Courses: Statistical Analysis, SEM Supply chain and ERP, Enterprise Data Management (SQL)

December 2020

Python Scripting, Marketing, Communication strategies, etc.

GPA 3.2 June 2014

Bachelor of Engineering in Electronics, Nagpur University, India

## **Technical Skills**

**Tools:** Tableau, Word, PowerPoint, Excel, Microsoft Test Manager (MTM), Application Lifecycle Management (ALM), Customer Relationship Management (CRM), Visio (Created cross-functional process flow chart of SBI Bank Branch opening process using Visio), Power BI, Alteryx Designer, Parse hub, MS Access, Selenium (IDE and Web driver) and Jupyter.

Languages: Python, SQL.

SAP Skills: SAP ERP (Hands-on usage of enterprise resources planning technologies), Project Management.