

SAHIL PARMAR

Mobile: 9409205861

E-mail: sahilparmarntpc@gmail.com

CAREER OBJECTIVE:

- To acquire a challenging career with a company utilizing the opportunity to offer proven and developing skills within the company.

SYNOPSIS:

- Completed B.Tech in Electrical Engineering from SVNIT Surat. Possess knowledge of Quality Assurance with hands-on on different testing tools such as JMeter, Postman.

ACADEMIC QUALIFICATIONS:

Company Name	Designation	Technology	Duration
TCS	Systems Engineer	JMeter, Postman, Manual Testing	19 Nov 2018 to Till Date

- Completed B.Tech in Electrical Engineering from SVNIT Surat with 7.03 CGPA (2014-2018).
- HSC with aggregate of 93% from Bal Bharati Public School (CBSE) in 2014.
- SSC with aggregate of 93.1% from Bal Bharati Public School (CBSE) in 2012.

TECHNICAL SKILLS:

- Worked on JMeter, a performance testing tool which can also be used for automation testing of API.
- Worked on Postman, for API testing.
- Preparation of Test Cases, Test Approach and Test Plan.

EXTRA CURRICULAR ACTIVITIES:

- Badminton Player
- Inter-NIT Badminton Champions (2015-16) , Inter-NIT Badminton Semi-Finalist (2016-17)

WORK EXPERIENCE:

PROJECTS UNDERTAKEN:

1)Changi Airport Group

Project Summary- In this project, the team had to develop web and mobile applications for the Changi Airport Group. The applications were similar to facebook, where the employees of the Changi can interact with each other. The testing team had to test both the web and mobile applications.

Roles & Responsibilities-

I was Manual Tester in this project. I had to test web and mobile applications. For mobile testing I was given an android and iOS mobile phones. I had to test mobile application in both the devices. For web application, I had to do cross-browser testing, primary browser was the Google Chrome browser. I had to do API testing and performance testing also in this project. For API testing I had used Postman and for performance testing I had used JMeter and Artillery tool. Apart from this I had make certain documents like Test Cases and for defect tracking we used Jira.

Tools and Framework- In this project, front end was developed using outsystems and backend using Ruby on Rails. I mainly did Manual testing in this project with some Automation. JMeter for performance testing and Postman for API testing.

Team Size- Testing Team in this project consisted of 4 members.

2)Astellas

Project Summary- This project was of SharePoint Migration. The migration was of migration of sites from SharePoint 2010 to SharePoint Online and from SharePoint 2010 to SharePoint 2013. This project had various complex functionalities and workflows that were to be tested. I was the only QA for this project and scope of the project was around 500 sites had to be migrated. I used TCS made testing tool for this project. I finished the testing successfully without any issues.

Roles & Responsibilities- I was the SharePoint QA in this project. I had to test the UI, navigation, List & Library count, workflows and InfoPath forms in this project. Apart from this I had to prepare certain documents also like Test Approach, Test Plan and Test Cases.

I had to get the approval from the client regarding the documents that I had created. Approval was given by the client with minor changes.
Tools & Framework- In this project migration was done using ShareGate tool. I used TCS made remediation tool for testing.

Team Size- I was the only tester in the testing team.

3)Starr Insurance

Project Summary- This project was of migration from SharePoint 2010 to SharePoint Online. This was an easy project as compared to the previous project. There were not any major third-party components and I just had to test UI and navigation of the site. I did Manual Testing in this project.

Roles & Responsibilities-I was Manual Tester in this project. I had to create Test Cases and maintain the defects in a defect tracker (excel sheet). This was a simple and short-term project in which I had test only the UI and site navigation.

Tools & Framework-In this ShareGate tool was used for migration. I did only Manual Testing in this project.

Team Size- I was the only tester in the Testing Team.

4)Silicon Valley Bank

Project Summary-This project was also of SharePoint Migration from SharePoint 2010 to SharePoint Online. This project had many workflows and InfoPath forms that were to be tested. Around 400 sites had to be migrated in this project.

Roles & Responsibilities- I was the SharePoint QA in this project. I used TCS made remediation tool for testing. I had to documents like Test cases and Test Plan in this project.

Tools & Framework- I used TCS Remediation Tool for testing. ShareGate tool was used for migration in this project.

Team Size- I was the only tester in the Testing Team.

5)London Stock Exchange Group (Current Project)

Project Summary - This project contains web and mobile application development in SharePoint. In this project an intranet portal for London Stock Exchange Group was developed. In this project I have used Browser Stack tool for testing of both Mobile and Web applications.

Roles & Responsibilities- I was Quality Analyst in this project. I had to test web and mobile applications. I used browserstack tool for testing. I had to do cross-browser testing for web and for mobile testing I had to do testing on Android and iOS devices.

Tools & Framework- I used BrowserStack tool for testing. The web and mobile applications were developed in SharePoint.

Team Size- There are 3 people in the Testing Team.

DECLARATION :

I do hereby declare that all the details given above are true, correct and complete to the best of my knowledge and belief.