

RITESH CHAUBEY

Xrbia Hinjewadi, Pune, MH 411057 | riteshchaubey1021@gmail.com | (+91)9860071691

SUMMARY

Dedicated Test/QA Analyst bringing 4+ years of experience and diligence to handle needs of large and complex products. Solid history in both manual and automated testing. Seek to apply expertise to growth-oriented, dynamic position.

HIGHLIGHTS

- Unified Functional Testing(UFT)
- HP-ALM
- JIRA
- VB Script
- Python
- Basics of C#
- SAP Database Testing
- Automation scripting
- Test planning
- Defect Triaging
- SQL database
- Writing use cases
- SDLC/STLC
- Automation Framework design
- Effective Communication
- Proficient in Agile/Waterfall methodology

EXPERIENCE

09/2019 to Current

Test Analyst

Infosys Limited – Pune, Maharashtra

Projects

- DAIMLER AG-NPS (Sep, 2019 – Present)

Roles & Responsibilities

- Work with On-site team to complete timely tests and facilitate smooth product releases
- Review configuration files, logs and sections of code to complete debugging and locate breakdown sources
- Produce test scripts for automated testing for new software user stories
- Consult with product owners and developers to fully understand intended features and functionality
- Design and run automation scripts using UFT Tool. Efficiently involved in Test Management and Bug tracking using HP-ALM and JIRA
- Augment knowledge of SAP based Applications ,Test Management tools like JIRA and machine languages like Python, C# by actively participating in all available trainings and workshops
- Automate all functional and regression testing approaches using UFT
- Train team members on how to use automation programs and processes to facilitate development and quality assurance improvements.
- 8-Train team members on how to use automation programs and processes to facilitate development and quality assurance improvements
- Review user software error reports submitted to technical support representatives for diagnosis and evaluated merits of developing studies to better understand underlying causes.

9-Review user software error reports submitted to technical support representatives for diagnosis and evaluated merits of developing studies to better understand underlying causes

- Collaborate with developers, system installers and technical support representatives in identifying errors to determine appropriate team to consult for resolving issue
- Use JIRA and ALM tools to document project features, capabilities and requirements
- Communicate with developers and software engineers regarding non-compliance in existing code with updates to compilers and evolving standards of best practice in C# and Python

05/2018 to 08/2019

Test Engineer

Tech Mahindra Limited – Pune, Maharashtra

Projects

- **AT&T** Thunderbird-Ethernet & Merged (May,2018 – Dec,2018)
- SPRINT-iCARE (Dec, 2018 – Feb, 2019)
- SPRINT- SQAR Sales (Feb, 2019 – Aug 23,2019)

Roles & Responsibilities

- Designed and updated Automation test cases for transformation
- Designed and Ran automation scripts using UFT. Manage Tests and Defect resolution using Test Management Tools HP-ALM and JIRA
- Resolved range of problems by developing creative technical solutions and in co-ordination with various stakeholders involved
- Handled and Participated in daily scrum meetings
- Looked for ways to improve review processes and reviewed all test cases and scripts for quality.
- Automated all functional and regression testing approaches using UFT & VB Script
- Compiled data on quality issues and vulnerabilities and reported all findings to Scrum team with suggestions for improvement
- Resolved cross-platform interoperability issues promptly by using effective team management, technical knowledge and communication, resulting in better productivity and improved workflows. Worked on diverse projects using detailed test cases

02/2016 to 05/2019

Programmer Analyst

Cognizant Technology Solutions – Chennai, Tamil Nadu

Projects

- CUNA Mutual- LifePro Functional Testing (Mar, 2016 – Jul ,2016)
- CUNA Mutual-Turquoise and Trustage (Aug ,2016 – April 2018)

Roles & Responsibilities

- Checked software programs for usability, functionality and design issues
- Designed and updated Automated test cases using UFT and Coded UI tools to complete tests
- Read and interpreted client requirements and design specifications to gain full understanding of each software program

- Used TFS and HP-ALM database to maintain detailed records of known bugs to record descriptions and monitor progress on addressing and eliminating software limitations relative to production deadlines
- Augmented knowledge of C# and Coded UI testing tools by actively participating in all available trainings and workshops
- Designed simulation tests focusing on common user applications and unlikely cases, advising development team of current configuration performance limitations
- Compiled data on quality issues and vulnerabilities and reported all findings to On-Site Team with suggestions for improvement

EDUCATION

2015

Bachelor of Technology: Mechanical Engineering
Lovely Professional University – Phagwara, Punjab, India
7.15 CGPA