

Manjunath S Chinnanagoudar

Software Test Engineer

Experienced Software Development Engineer in Test (SDET) with 5 years of experience in Automation Testing using Selenium, Robot Framework, Python, and Pytest. Expertise includes test case creation, execution, and contribution to RTM and test mapping sheets from FRS documents. Proficient in defect management tools for precise defect logging.

✉ mschinnanagoudar29@gmail.com 📞 +91 9731621494 📍 Bengaluru, KA [in linkedin.com/in/manjunath-chinnanagoudar](https://www.linkedin.com/in/manjunath-chinnanagoudar)

SKILLS:

Technical: Functional Testing, Automation Testing, API testing, Database Testing, Performance testing
Test Case, Test Planning, RTM

Programming Language: Python

Automation packages: Selenium, Robot Framework, Pytest, Unittest

Operating System: Windows, Linux

Tools: GIT, Jenkins, Postman, Confluence, Swagger, JIRA, Azure DevOps Server(TFS), HP ALM
Jmeter, Test Link

Database: MS SQL Server, My SQL, Sybase

Project Management: Agile, V-model, Waterfall model

WORK EXPERIENCE:

Software Test Engineer II

Concentrix

06/2022 – Present

Bangalore, KA (Remote)

- Automated manual test cases using Robot Framework and Python, enhancing testing efficiency by 92%.
- Automated numerous API services using Robot Framework, contributing to comprehensive test coverage.
- Reported and tracked software defects via JIRA, actively participating in root cause analysis and successfully resolving 80% of identified issues.
- Consistently generated over 50 automation cases weekly, ensuring rapid and thorough test execution.
- Developed intricate test data and scenarios to guarantee comprehensive testing coverage.
- Created and implemented more than 25 reusable keywords within the existing automation framework.
- Proficiently worked with MySQL and Sybase databases, ensuring data integrity and reliability.
- Utilized diverse tools such as Confluence, Jenkins, and Testlink to streamline testing processes and enhance collaboration.
- Collaborated with team members, providing guidance and support in automation practices, fostering a collaborative and skilled testing environment.
- Proactively assumed additional responsibilities beyond the role's scope, demonstrating adaptability and a commitment to the team's success.

Engineer - Testing

SLK Softwares

05/2021 – 06/2022

Bangalore, KA

- Played a key role in an Agile team, ensuring seamless collaboration and adherence to Agile methodologies.
- Led a 4-member QA team for 3 months, effectively coordinating efforts and optimizing manual testing processes.
- Automated over 120 manual test cases using Selenium, Python, and PyTest, significantly enhancing testing efficiency.
- Spearheaded a Proof of Concept (POC) for the implementation of the Postman tool, streamlining API testing procedures.
- Conducted comprehensive testing, including Functional, Negative, Positive, Integration, Regression, End-to-End, and User Acceptance Testing.
- Designed and developed templates for Test Plans and Test Cases, enhancing consistency and efficiency in testing documentation.
- Logged, analyzed, and reported bugs through Azure DevOps Server, contributing to the improvement of the development lifecycle.
- Mentored new team members, providing valuable insights and training to integrate them seamlessly into the project.

Testing Engineering Analyst

NTT Data Global Delivery Services

08/2018 – 05/2021

Bangalore, KA

- Executed diverse testing types: Functional, Negative, Positive, Integration, Regression, End-to-End, and User Acceptance Testing for comprehensive coverage.
- Gathered business requirements from 5+ Analysts and Clients, showcasing strong communication and requirement gathering skills.
- Cultivated strong relationships with stakeholders for effective collaboration and project understanding.
- Contributed to test documentation by designing templates for Test Plans and Test Cases, ensuring clarity and consistency.
- Played a key role in understanding customer requirements and preparing comprehensive test outlines.
- Proactively identified discrepancies in use cases, raising requirement issues to clients for clarity.
- Conducted Smoke testing on new builds and data verification, ensuring early issue detection.
- Engaged in Regression and System testing for upgraded modules, ensuring software stability.
- Continuously sought opportunities to enhance testing processes aligned with project needs.

EDUCATION:

Bachelor Of Engineering in Electrical and Electronics

University BDT College of Engineering

08/2014 – 07/2018

Davangere KA

PUC (12th)

SVM PU College

06/2013 – 05/2014

Ilkal KA