PROFILE SUMMARY

Detail-oriented **Software Test Engineer** with 2 years of **Manual Testing** experience at AuroTec Pvt Ltd. Proficient in designing and executing comprehensive test cases, identifying defects, and collaborating effectively with development teams to ensure high-quality software delivery. Committed to continuous learning and process improvement to enhance software reliability and performance.

EXPERIENCE SUMMARY

Software Test Engineer at AuroTec (Sep 2023 - Present)

- Creating, executing, and maintaining test cases for web and desktop applications.
- Performing functional, regression, integration, and UAT testing.
- Identifying, reporting, and tracking defects using tools like Jira.
- Collaborating with development and business teams to resolve issues.
- Contributing to improving test coverage and reducing defect leakage.

TECHNICAL SKILLS

- Testing: Manual Testing (Functional, Regression, Integration, UAT)
- Programming Languages: Basic Java, Python
- Web Technologies: React, HTML, CSS
- Databases: MySQL
- Operating Systems: Windows 10/11, Ubuntu
- Tools: Visual Studio Code, Jira, Selenium (Web driver), Git, Eclipse,

TESTED PRODUCTS/APPLICATIONS

TUCKIT – Web/Desktop Application & Admin Panel

- Participated in end-to-end manual testing of the TUCKIT application, including the Admin Panel.
- Executed functional, regression, and integration testing cycles across both user and admin modules.
- Performed authentication testing using valid and invalid credentials to validate login, access control, and security behavior.
- Identified UI/UX issues and collaborated with developers for back-end fixes.
- Edited key project information and ensured it aligned with the project scope.
- Verified user roles, permissions, data accuracy, and system behavior under different admin scenarios.
- Helped validate the stability and usability of the application before release.

Cricket Scoring Software – Java Swing Desktop Application (Used in IPL and Other Leagues)

- Tested a real-time cricket scoring desktop application built using Java and Java Swing, used in IPL and other professional leagues.
- Conducted functional and regression testing on match flow, scoring logic, and player statistics.
- Validated data accuracy, scoreboard updates, and UI responsiveness during live match scenarios.
- Ensured application stability under high-speed data entry and real-time load conditions.
- Reported and tracked bugs related to data flow and UI behavior using Jira.
- Collaborated with developers to refine usability for operators and improve performance under pressure

PROFESSIONAL EXPERIENCE

- Executed detailed manual test cases for web and desktop applications, ensuring functionality, usability, and performance met business requirements.
- Identified, documented, and tracked defects, collaborating closely with developers to facilitate timely resolution.
- Conducted regression, smoke, and system testing to validate software stability after new releases and updates.

ACADEMIC QUALIFICATIONS

Diploma in Computer Science and Engineering – Government Polytechnic College, Channapatna, Bangalore Bachelor of Computer Applications (BCA) – Karnataka State Open University – Pursuing Certification: Infosys Springboard Certified – HTML 5