MOHAMED YUNUS

yunus.bj.my@gmail.com | +91 8098824308 | Coimbatore, India 641027

Summary

QA Analyst with experience in casino game testing across multiple providers and platforms. Skilled in identifying and resolving defects to ensure seamless gameplay and user experience. Proficient in bug tracking tools like JIRA, API testing in Postman, User Acceptance Testing (UAT) across platforms, basic automation, and database (DB) testing. Experienced in testing social and real-money casino games, web view applications, and mobile apps. Adept at collaborating with development teams to deliver high-quality, stable, and engaging gaming experiences.

Skills

- Defect tracking, reporting [JIRA]
- QA methodologies
- Report creation
- Automation [Selenium]
- SQL

- Bug tracking
- Test management
- n8n AI Agents.
- Cross-browser testing
- User acceptance testing

Experience

07/2024 - Current

United Interactive Gameing

Coimbatore, India

QA Analyst

- Conduct functional, regression, and exploratory testing for the social casino game Bet
- Ensure game stability, performance, and compliance with industry standards.
- Work on **new projects in the gambling industry**, assisting in testing and quality assurance for upcoming releases.

06/2022 - 06/2024

LTD

Coimbatore, India

QA Analyst

iPro Games India PVT • Conduct comprehensive testing for **four major casino apps**, ensuring optimal performance and user experience:

> • Mohegan Sun Casino Las Vegas (Social Casino) **Mohegan Tribe of Connecticut** (Social Casino)

Mohegan Sun Casino Pennsylvania (Social Casino)

Deal OR No Deal LIVE (Social Casino)

Deal OR No Deal Casino (Real Money Gaming)

 Monitor and analyze the marketing performance of these apps to assess player engagement and retention.

Education and Training

06/2019 **Master of Science** in Master Of Computer Application

Tiruchirappalli Jamal Mohamed College

Bachelor of Science in BSC Computer Science 08/2016

Tiruchirappalli Jamal Mohamed College

Expertise Tools

✓ Test Management: JIRA,

✓ **Automation Testing:** Selenium WebDriver, TestNG, Maven

✓ **API Testing:** Postman ✓ **Load Testing:** JMeter ✓ **Database:** MySQL

✓ CI/CD: Jenkins