

Md Abu Taleb Nadim

QA Test Automation Engineer

- Onth Badda, 1212 Dhaka, Bangladesh
- M nadimmd10@gmail.com
- +8801888512935
- in https://www.linkedin.com/in/nadimtaleb

Profile

Enthusiastic and passionate about solving problems and implementing cool stuff. Goal-oriented and target-driven individual with strong motivation while having the Can-do attitude to achieve goals with the tenacity for learning new skills out of curiosity and necessity.

Education

BSc in Computer Science & Engineering

Islamic University of Technology, Gazipur, Dhaka, Bangladesh

December 2013 – November 2017

Professional Experience

Software Development Engineer In Test II, Noice, Jakarta, Indonesia (Remote)

June 2022 - Present

- Noice is a Indonesian multi-vertical audio-video platform that provides a wide array of content like podcast, radio, audio-book and Audio-Video Live service with Paid Subscription and Monetization features.
- Worked on developing Monetization and Video Content Integration features with full ownership and developed automated test suites for Native App using Java-appium and for Web app using Java-Selenium, TestNG, Extent Report.
- Ensured Quality for all monetization features like Coin Purchase, **Paid Subscription**, Pay Per Content, Paid VIP live ticket, balance **Withdrawal** feature for creators and influencer and as well as Video Content and Video live Integration features.
- Performed API testing with Postman for all transaction and Accounting service and automated 50% web regression test cases and 60% mobile sanity test cases.

Senior Software QA Engineer, Enosis Solutions, Dhaka, Bangladesh (Remote)

January 2020 – June 2022

Tip Tech

July 2021 – June 2022

- Quality Management Solution that allows customers to remain agile and adapt to ever-changing markets and quality requirements.
- Web Automation using **Java-Selenium** binding, **TestNG**, **Extent Report**, web scanning with **Tenable.io**, CI/CD pipelines for code deployment using **TeamCity**.
- Automated 60% Master test cases for assigned Modules, assisted during release testing with automated scripts, **supervised** and **trained** junior QA engineer, involved in R&D task for integrating **Cypress** or **Katalon**.

Denticon August 2019 – July 2021

- A visual **Dental** solution for Dentists and Accounts with integrated Insurance and Payments.
- Web Automation using Python- Selenium binding and Robot Framework and Cross-Platform Mobile and tablet device testing.
- Automated 80% Regression test cases within 1 year and provided **Tablet and Mobile App testing** support for Denticon iOS application from scratch to its first App Store release.

Software QA Engineer, Enosis Solutions, Dhaka, Bangladesh

January 2018 – December 2019

Virtual Care

January 2018 – July 2019

- A cross-platform web and mobile application that provides Telemedicine services for both Web and Mobile applications.
- Web Automation using Java-Selenium, TestNG, Allure, Maven, API testing using Postman.
- Implemented test Automation Framework using Page Object Model, Singleton, Factory and automated 90% of test data prerequisites.

Skills

- ✓ **Programing Language-** Python, Java, C++, SQL
- ✓ Framework- Selenium, TestNG, Robot Framework, Appium.
- ✓ Tools- Cypress, Katalon, Test Complete, Postman, Newman, Extent Report, Allure Report, TeamCity, Maven.
- ✓ Libraries- Scrapy, Pandas, Beautiful Soup.
- ✓ IDE- PyCharm, IntelliJ, SQL Developer, Source Tree, Octave.
- ✓ Issue and Event Tracking Tools- JIRA, Confluence, MoEngage, Firebase, Amplitude, TestRail, ASANA, Redmine.
- ✓ Testing Skills Mobile/Tablet Application Testing, API Testing, Sanity/ Regression Testing, UAT Testing.
- ✓ Others- Git, LambdaTest, Browserstack, FIGMA, Adobe XD, Zeplin, Tenable.io,

Certificates

✓ EDUCBA OWASP Top 10 Basic and Advance

Awards

- ✓ 22nd Position in Bangladesh Physics Olympiad in National Level (Physics Olympiad 2012)
- ✓ OIC Scholarship in IUT with **70%** tuition fee waiver (2013)