Oishi Mahmud

Dhaka, Bangladesh

+88 01756725888 | mahmud43oishi@gmail.com | oishimahmud.github.io

Education

Bangladesh

3.7/4.0 **MS in Information Technology**, *University of Dhaka* | Dhaka, Bangladesh

2017-18

B.Sc in Computer Science and Engineering, Ahsanullah University of Science and Technology | Dhaka,

2012-16

Achievements: Online Restaurent and Food inquiry system | Bachelor's Capstone Proj.

1 Journal and 1 Conference paper: Analyzing Android App Reviews for Effective Version Release

Courses: Data Structures | Algorithms | Computer Graphics | Al | Advanced OOP | Software Testing | Database

Experience

Infolytx Bangladesh Ltd, *Software Engineer II in Test* | Dhaka, Bangladesh

Aug 2021 - Present

- Created 100+ well-structured **test cases** by meticulously analyzing requirements and automating them, resulting in a **30% reduction** in testing time.
- Utilized automation tools to **scrape data** from 20+ websites and organized the data into differently formatted files, improving data accessibility and **saving 15 hours per week.**
- Conducted over 50 non-functional tests, including **security, load, and performance tests**, identifying and mitigating critical system vulnerabilities and bottlenecks.

Bitmascot, *SQA Engineer* | Dhaka, Bangladesh

Dec 2020 - Aug 2021

- Analyzed complex software requirements, resulting in the creation of 50+ systematic test cases, improving test coverage by 27% and identifying critical issues early in the development process.
- Conducted over 300 functional and regression tests on mission-critical features, including concurrency and the automatic billing system, ensuring product stability and reliability.
- Documented system features in **Confluence**, with 25+ comprehensive articles, enhancing team collaboration and knowledge sharing.

Technology and Business Solution Ltd, *SQA Engineer* | Dhaka, Bangladesh

Sep 2019 - Sep 2020

- Performed over 200 tests in software systems, effectively reporting and tracking 50+ issues in bug tracking systems like JIRA.
- Created automation scripts to handle large data inputs, saving 20 hours of manual work per week.

Projects

MS Proj.Analyzing Android App Reviews for Effective Version Release

Dec 2017 - Dec 2018

- Developed an automated framework that **categorized and prioritized user reviews**, achieving an F-1 measure score of 0.82 for low-level categories and 0.72 for high-level categories using classification algorithms (J48 outperformed Naive Bayes).
- **Prioritized user reviews** to guide more effective Android app releases, with prioritized categories in the next app version's development.

BS Proj. Apr 2015 - Apr 2016

Online Restaurant and Food Enquiry System

- Implemented a platform for restaurant and food-related inquiries to enhance user experience and streamline restaurant information access.
- Designed features that allows users to find restaurants based on various criteria and provide reviews and ratings for restaurants and dishes.
- Built a user-friendly interface for restaurant search, menu display, and user interactions, emphasizing enhanced user experience and accessibility.

Publications

Journal

• 1. Md. Abdur Rahman, **Oishi Mahmud**, Nishat Tasnim Niloy, Md. Saeed Siddik, "**Prioritize Android App Reviews for Effective Version Release**," *ASM Sc. J.*, Vol. 13, Special Issue 2, 2020 for ICSCC2019.

Conference

• 1. **Oishi Mahmud**, Nishat Tasnim Niloy, Md. Abdur Rahman, Md. Saeed Siddik, "**Predicting an Effective Android Application Release Based on User Reviews and Ratings**," 2019 7th International Conference on Smart Computing & Communications (ICSCC), Curtin University, Miri, Sarawak, Malaysia, June 28-30, 2019.

Skills

Programming C, C++, C#, Java, .NET, .NET MVC, Python **Web** HTML, CSS, JS, Jquery, Bootstrap, ASP Ajax

Database SQL, MS SQL Sever, LINQ

Data mining and scraping Weka, Jsoup Parser, Scrapy

Automation Selenium WebDriver, Cypress, Playwright, Postman **Graphics** Adobe Photoshop , Adobe Illustrator, OpenGL