

MD. SOBUJ SORDAR [SQA ENGINEER]

OBJECTIVE

Committed to ensuring software quality through rigorous testing methodologies and continuous improvement. Seeking a challenging role where I can leverage my testing skills to enhance product reliability and drive the success of a dynamic software development team.

CONTACT

Phone: +8801747491807, +8801847465441

LinkedIn: http://www.linkedin.com/in/mdsobujsordar **GitHub:** http://www.github.com/mdsobujsordar

Email: mdsobujsordar11@gmail.com

Address: GP-JA, 67/A, Mohakhali Wireless, Dhaka-1212

Work Experiences:

[Doer Services Limited] [SQA Engineer]

[1st January, 2023]-[Present]

[Working here as a SQA Engineer. Responsible for managing the team, preparing documentation, Web application testing, Mobile app testing, Requirement analyzing, doing automation testing, manual testing, black box testing, UI testing, Functional testing, Non-functional testing. Generate test case, bug report]

[Doer Services Limited] [Trainee SQA Engineer]

[2nd October, 2022]-[31st December, 2022]

[Responsible for doing automation testing, manual testing, black box testing, UI testing, Functional testing, Non-functional testing. Generate test case, test plan, bug report, UAT, Requirement analyzing]

Skills:

- Test Automation
- Selenium Web driver
- > IMeter
- Postman
- Project Management Tool (Jira)
- Mind Mapping (XMind)
- Cypress

- Manual Testing
- Mobile App Testing
- Web Application Testing
- > Functional Testing
- Non-functional testing
- Test Plan and Test Case
- Blackbox Testing
- ➤ Bug Tracking Tool (Gitlab)

Projects:

MRA-IMS (Microcredit Regulatory Authority - Integrated Microfinance Solution)

"Microcredit Regulatory Authority - Integrated Microfinance Solution," a cutting-edge software project that revolutionized the microfinance sector. This comprehensive system was designed to streamline and enhance the regulatory and operational aspects of microcredit institutions, ensuring compliance with industry standards and facilitating financial inclusion in Bangladesh.

Responsibilities:

- Analyzing Requirements
- Test Mobile app and Web Portal
- Doing Functional testing
- Preparing Test Cases
- Preparing automation scripts in selenium and cypress
- ➤ Load Test with IMeter
- Detecting BUGS and Generate reports
- Perform UAT

Doer Portal (Agent Management System)

"Agent Management System," a dynamic software project designed to streamline and optimize the management of agents within a diverse and ever-expanding network. SInce the institution works as a master agent of Agrani Bank Limited, it significantly

improved operational efficiency by providing real-time insights into agent activities, reducing manual tasks, and enhancing communication within the network. This resulted in increased productivity, higher agent satisfaction, and, ultimately, a positive impact on business growth and profitability.

Responsibilities:

- ➤ Analyzing Requirements
- > Test Web Portal
- Doing Functional testing and Non-Functional testing
- Planning & Preparing Test Cases
- Detecting BUGS and Generate reports

Doer School (School Management System)

"School Management System," a comprehensive software project that played a pivotal role in transforming educational administration. The "School Management System" significantly improved administrative efficiency, reducing the time and effort required for routine tasks. It enhanced communication between educators, parents, and students, fostering a collaborative and transparent educational environment.

Responsibilities:

- Analyzing Requirements
- > Test Mobile app and Web Portal
- Doing Functional testing
- Preparing Test Cases
- Detecting BUGS and Generate reports
- Perform UAT

Education:

Bachelor of Science in Computer Science (CS)

Institution: Brac University Dept: Computer Science Passing Year: 2022 **Higher Secondary Certificate (H.S.C)**

Institution: Govt. K.M College, Bhanga Faridpur. Board: Dhaka Passing Year: 2015 Group: Science Secondary School Certificate (S.S.C)

Institution: Govt. Bhanga Model Pilot High School, Bhanga, Faridpur.

Board: Dhaka Passing year: 2013 Group: Science

Thesis:

CASSAVA LEAF DISEASE CLASSIFICATION USING DEEP LEARNING AND CONVOLUTIONAL NEURAL NETWORK ENSEMBLE. Under the supervision of Dr. Amitabha Chakrabarty, PhD.

References:

Dr. Amitabha Chakrabarty, PhD, Associate Professor, Brac University.

E-mail: <u>amitabha@bracu.ac.bd</u> Contact No: *09617445116*

Sabiul Islam Rashed

Sr. SQA and Automation Engineer, Portonics Ltd.

Email: <u>234sabiul@gmail.com</u> Contact No: +8801630211216