**This is Nurul Mahmud. I have been working in software quality assurance for over 6 years. I have experience in Manual as well as Automated testing of web applications, database and REST-based web services APIs. As a software test engineer, I was involved in all stages of the software testing life cycle in multiple projects at different companies and I have a deep understanding of the development processes. I have sound experience in Smoke, Functional, Positive, Negative, Boundary, Regression, Database, User acceptance, System, GUI, End-to-end testing. I have strong knowledge of SQL and experience working with relational databases, such as MySQL and Oracle RDBMS. I wrote simple and complex SQL queries to validate data. I am an expert at creating documents like Test Plans, Test Cases, Test Scripts, Test Scenarios, Test Analysis Report, Test Matrix, Requirement Traceability Matrix.**

**Now I am working with banking domain named Capital One. I am working here from August-2019. I am attached with their one of the card automation team. In my current role I am doing Testing using Cucumber Behavior Driven Development approach with Java, Selenium and Maven. we are using Jenkins for Continuous Integration and GitHub as the project repository. We also have a Data Driven framework with Page Object Model design, using MySQL to store test data and Perfecto to run test cases in the cloud on multiple environments. When new requirements is come as a tester my role is understanding the business requirement properly and designing scenarios and Test Cases accordingly like preparation of Test Cases, Reviews of Test Cases, maintain the Requirement Traceability Matrix, Executing the Test Cases, Preparation of Test Report/Log, Identifying Defects, Preparation of Defects Reports and assign it to corresponding developers. When the developer fixes the defects, execute the test case again and ensure that the defects found in earlier build fixed or not. During my test execution I do smoke, sanity and regression testing. Currently I am involved in testing end-to-end, front and back-end modules of CapitalOne Virtual Card project. For back-end API testing we are using RESTAssured library, which is part of Ready API application. I conducted Functional Testing, End-to-end Testing, GUI Testing, Smoke and Regression testing during various phases and releases of the application. CapitalOne Virtual card application reduces disruption for e-commerce businesses due to customer’s card reissuance resulting from lost/stolen replacement and account data compromise. It is a very exciting project but my contract is almost done so I am looking for a new opportunity that would allow me to use and improve the technical skills that I have acquired over the years. I am also looking for a place that would allow me to learn new technology and practices because I love learning new skills.**