I studied in computer science and software engineering. Then I had joined a software company as a software engineer for two years contract. Here I have been hired as a software engineer but I also worked as a selenium test automation engineer and web developer. Because they had a lot of web application that application needed to be automated. That’s why they needed to me work both of application.

Creating test scenario, writing test cases, developing methods for repeating steps. Writing scripts using Java environment, executing test cases and debugging. Prepare automation scripts in Selenium WebDriver.Designing Automation Framework and Implementing Automation Framework. As far as different type testing I have performed regression testing, smoke testing, functional testing. Support and reviewing Test scripts.Data driving Test script. Defect reporting by using Jira tracking management tools. Executing Framework, and Analyzing Result.Preparing script execution report. By using Jenkins Continuous Integration Tool, I execute test cases on daily basis schedule for regression testing and also for nightly execution based on the schedule. Also, I have worked an agile approach to a developed software application. I have used Git is a version control server for tracking changes in a project file and coordinating work on those files among team member. I have participate daily scrum backlog grooming meeting, planning meeting, and retro meeting and provided valuable feedback to Business Analyst. I always enhance and achieve technical and non-technical skill by working closely with my peers and I always find an effective way to deploy those new skills in my work.

I used CodeIgniter framework to the developed web application. The role was responsible for designing, coding and modifying websites, from layout to function and according to a client's specifications for the back-end data, I used PHP programming language and for front-end data, I used HTML, CSS, JavaScript, JQuery and API's.