First year in the company I worked as QA manual. During this time I worked on 2 projects.

First one (ERP.aero.)(8 month, Europe, Netherlands):

-Supplier of cloud software for procurement of aircraft parts.

-Worked on creating some of the main test artifacts on the project, such as: test plan (took part in creating), use cases, test cases, etc.

-Conducted Functional, GUI, Regression and Smoke testing on different stages of the project (Used Charles to test network)

What exactly the software about: Application with very simple and minimalistic design, with tons of different dropdown menus, switch toggles, etc. Huge filter system with tons of filter-options.

Stack: Qase, Jira(has a lot of problems. Its perfect for creating tickets but when it comes to general test case creation and other documentation, Test management systems are better(TestRail)), Charles, HTML, CSS, GIT.

Second project (5 month):

-Stack: Trello, DevTools, Charles, HTML, CSS

-Multinational online gambling company offering sports betting and casino type games.(one of the most popular in CIS region)

-In general it was just a testing of an application, including mobile version for iOS via Charles.

-Conducted usability testing()

During my free time I tried myself at coding stuff and then wanted to get into automation, which i did

Third project (11 month)(monolith system allowed to ease end2end tests):

-Stack: GitLab, Confluence, Jira, Visual Studio, Xpath, HTML/CSS, Python, Behave, Jenkins

-Project description: Creation of a new digital platform for MidCap brokers.

-Responsibilities:

-created a test automation framework from scratch, followed a page object model

-test case creation, maintance and execution of auto tests

-focused on end-to-end and regression tests.

-reported bugs via jira.

-for automation reports used Allure report system

-in this project we used CI with Jenkins and then we tried to get ourselves to CDelivery which to quite a lot of time.

Fourth project (Allot) (13 month):

- Project description: Network-based visibility, control, and security solutions are deployed globally by the world's leading service providers and enterprises to improve network performance and security.

- Stack: Python, Linux, PyCharm, Postman, JMeter, JIRA, TestRail, Kubernetes, Bitbucket

- Responsibilities:

- Created and maintained automation framework

- Created\executed automation scripts

- Worked directly with software developers, test engineers, product owners, business analysts

- Worked with test automation team to design and develop automated tests suites

- Was responsible for tasks estimation

- Involved in issues investigation, analysis and fix

This is the project with the most communication based team I’ve had.

Every project I’ve had was based on agile. Second project was more of a kanaban, while others were ScrumBut as we call it here. Because everytime we faced some issues which lead us to change some aspects of our approach. Either we had to increase the duration of sprints, somewhere it was addition of tasks mid-sprint.