

# BUSRA BARUT

## Front-End Developer (US Citizen)

Innovative front-end developer with over 3 years of experience in the industry as a QA engineer. Passionate for responsive website design and development. Implemented responsive websites using HTML, CSS, JavaScript plus modern frameworks and libraries. Possess working knowledge of Java and Object-Oriented Programming. Well-versed in Scrum and Agile.

### Skills Summary

---

#### Personal Portfolio Website ([busrauygur.github.io/portfolio-project/](https://busrauygur.github.io/portfolio-project/))

Built an online, responsive personal portfolio and resume website using React.js and Bootstrap.

#### To-Do App ([busrauygur.github.io/todoapp/](https://busrauygur.github.io/todoapp/))

Based on classic To-Do app, this application was created in React.js with CSS allowing user to add and delete notes. Relies on both hooks and the use of objects.

#### Movie App ([busrauygur.github.io/moviewebsite/](https://busrauygur.github.io/moviewebsite/))

Designed a movie website with JavaScript and CSS. This application was created in raw JavaScript code. It manipulates DOM elements to output the app onto an HTML canvas element.

### Experience

---

#### Wells Fargo, San Francisco, CA

##### QA Automation Engineer

2019/07 – 2021/09

- Owned and managed multiple projects and successfully handled product delivery within a dynamic scrum team with a strong agile mindset.
- Experienced in writing in sprint Automation of user stories and scenarios using Java.
- Maintained automation workflows based on product changes.
- Complete knowledge of Object Oriented Programming (OOP) concepts by using inheritance, abstraction, encapsulation and polymorphism.
- Raised defects in Jira for logging, tracking, and reporting defects in the application.
- Tracked Peer Review and Code Review using Jira tickets.
- Scheduled and run jobs on Jenkins to perform String Test for automated test cases.
- Successfully created SDLC Documentation for the sprint deliverables.
- Trained and mentored software engineers on testing procedures and company products.
- Demonstrated technical and leadership skills to deliver end-to-end solutions for clients.
- Implemented features for those affected by the Covid-19 pandemic in a high-volume environment.

#### Freddie Mac, Tysons, VA

##### Software Engineer

2018/10 – 2019/06

- Gained experience in agile projects and worked with clients actively.
- Used Java as client library for Selenium WebDriver to design, develop and implement page object model (POM) for automated testing.
- Gained experience in utilizing GitHub for Version Control system and repositories.

### Contact

---

#### Location:

Beaverton, OR

#### Phone:

(571) 279-4446

#### Email:

[bnuygur@gmail.com](mailto:bnuygur@gmail.com)

#### LinkedIn:

[linkedin.com/in/busrauygurbarut](https://linkedin.com/in/busrauygurbarut)

#### GitHub:

[github.com/BusraUygur](https://github.com/BusraUygur)

### Education and Relevant Courses

---

#### Udemy

Web Development Course

#### Cydeo Coding School

SDET/Test Automation 2017/11 – 2018/06

#### Ankara Yildirim Beyazit University

School of Law 2011/09 – 2016/06

### Skills

---

HTML

CSS

JavaScript

Java

Bootstrap

React.js

Selenium

GitHub

Jenkins

Jira

Agile

Scrum