**BUSRA UYGUR**

**Front-End Developer**

Innovative front-end developer with over 3 years of experience in the industry. 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** (<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** | 2018-07 – 2019-06 |

* Experienced 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.
* Experienced 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/busrauygur](https://www.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

**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