

Front-End Engineer/SDET

Address Wheeling, IL 60090

LinkedIn https://www.linkedin.com/in/aidina-bek/

Phone (513) 781 - 2156

E-mail bekturovaaidina@gmail.com

Highly skilled Front-End Developer with a solid foundation in web development principles and technologies. Proficient in HTML5, CSS3, JavaScript, and front-end frameworks such as React. Adept at collaborating with cross-functional teams to deliver high-quality projects that meet client requirements. Strong problem-solving abilities and a keen eye for detail, combined with a passion for creating intuitive and visually appealing interfaces. Continuously staying updated with industry trends and emerging technologies to drive innovation and enhance user experiences.

Professional Front-End and Back-End Automation Engineer in Quality Assurance. Extremely experienced in both Manual and Automation testing of software applications.



Front-End Development: HTML, CSS, JavaScript

Languages and Frameworks: Java, Java Script, SQL, HTML

Unit testing Frameworks: TTD,DDT,BDD, TestNG, JUnit4

Continuous Integration : Azure Devops

Defect Tracking and Project Management tool: Jira, AzureDevops

RDBMS: SQL management studio

Repository System: Git, AzureDevOps

Testing and Build tools: SoupUI, Selenide, Selenium WebDriver, Cucumber,

Postman, Maven. Methodologies: Agile/Scrum, Waterfall

Web Frameworks: React

Responsive Design: Media queries, Flexbox, CSS Grid

UX/UI Principles and Design Collaboration



Software Test Engineer

2020-01 - UsaBlueBook , Waukegan, IL

Current

- Collaborated with the development team to create and maintain responsive websites using HTML, CSS, and JavaScript.
- Utilized front-end frameworks like React to create interactive and dynamic components, improving user engagement and experience.
- Implemented front-end functionalities, optimized website performance, and ensured cross-browser compatibility.
- Conducted thorough testing and debugging to identify and resolve issues, ensuring a seamless user experience.
- Utilized responsive design techniques to optimize user experiences across various devices and screen sizes.
- Conducted rigorous testing and debugging to identify and resolve issues, ensuring highquality deliverables.
- Collaborated with team members on project planning, prioritization, and task assignments.
- Created requirements for milestones and monitored completion of tasks for QA team.
- Recommended software solutions such as automated test tools to improve test processes to meet business strategies.
- Established new and improved QA processes by developing test processes, test cases and assigning and executing tests.
- Designed and implemented automated testing frameworks using Selenide, Java, and BDD, resulting in a significant reduction in testing time and improved product quality.
- Extended **DDT framework** and implemented re-usable methods across the application.
- Performed API testing by using SoupUI/Rest Assured
- Established connection between database and Java using JDBC.
- Created and utilized Azure CI/CD to integrate automated tests into the build process for continuous testing and feedback.
- Automated all types of testing: Web, Mobile, Performance Testing.

2017-09 - Senior Quality Assurance Automation Engineer

2019-11

Northern Trust, Chicago, IL

Roles and Responsibilities:.

- Responsible for creating test automation scripts with Selenium WebDriver with help of JAVA.
- Executed manual and automated test cases and managed defects in JIRA.
- Followed BDD with Cucumber by creating feature files with scenario and scenario outlines as user behaviors.
- Executed Regression testing at the end of the sprint to ensure the overall quality of the product.
- Extended Data driven framework and implemented re-usable methods across the application.
- Performed **parameterization** of the automated **test scripts** in **Selenium WebDriver** to check how the application performs against multiple set of data.
- Developed automation test scripts with Selenium WebDriver ,Java, TestNG.

- Created a reusable framework using Maven as the build automation tool for dependency management.
- Used **Jenkins** for continuous interaction of **Smoke suit** and sending email updates to the team.
- Obtained data from database by writing queries with SQL.
- Performed API testing manually using Postman and automated those tests using RestAssured library.
- Hands on experience with working command line and goos knowledge of **basic Linux commands**.