

# AIDINA BEK

---

## PROFESSIONAL SUMMARY

---

Resourceful Front End Web Developer with two+ years of experience bringing in-depth knowledge of latest technology trends to produce clean website design. Experience handling HTML and CSS coding, design to meet organization's front-facing internet needs by using React. I am passionate about bringing my skills and growth mindset to Frontend Engineering to create thoughtful applications that are scalable and responsive. Aiming to be a part of a collaborative team and contribute to the advancement of the company's mission.

## WORK HISTORY

---

**Front-End Web Developer, 07/2021 - Current**  
USABlueBook, Waukegan, IL

- Developed user-oriented visuals and features using front-end languages, including **HTML**, **CSS**, and **JavaScript** to develop features for web application.
- Collaborated with a **UI/UX Designer** and used, **React**, and **Material UI** for frontend user experience and developed reusable React components. .
- Refactored class-based components to functional components using **Hooks**.
- Optimized **front-end performance**, reducing page load times by 20% and improving overall **website performance** by 25%.
- Designed and implemented **HTML** email templates and newsletters for marketing campaigns.
- Participated in code reviews, **reducing code defects** by 15% and improving code quality by 10%.
- Demonstrated **strong problem-solving** skills, attention to detail, and a passion for delivering high-quality front-end solutions.

**SDET Engineer, 01/2020 - 07/2021**  
USABlueBook, Waukegan, IL

- 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.
- Designed and implemented automated testing framework 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.
- Automated **Smoke**, **Regression**, **Mobile**, **Performance** testing.



Chicago, IL 60611



(513) 781 - 2156



AidinaBek@outlook.com



<https://aidinabekturova.com/>

## SKILLS

---

- **Front-End Development** : HTML, CSS, React, Bootstrap, RESTful API's, NodeJS, Json, XML
- **Responsive Design** : Media queries, Flexbox, CSS Grid , Tailwind CSS, Figma
- **Languages**: JavaScript, Java
- **Repository System** : Bitbucket, AzureDevOps, GitHub
- **RDBMS** : SQL Server, Oracle
- **CI/CD** : AzureDevOps, Jenkins, Jira
- **API tools**: Postman, Soap UI, JMeter
- **Unit testing Frameworks** : TTD , DDT , BDD , TestNG, JUnit4
- **Methodologies**: Agile/Scrum ,Waterfall

- Performed **API** testing by using **SoapUI/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.
- Implemented **Cypress** and developed functional and end-to-end tests.
- Involved in sharing knowledge amongst team members by participating in knowledge transfer session on several areas including **JavaScript** fundamentals and **Automation** tools.

**SDET Engineer, 09/2017 - 11/2019**

**Northern Trust, Chicago, IL**

- 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 integration 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 good knowledge of **basic Linux commands**.