

Shafinaz Shafique

WEB DEVELOPER

shafinaz2006@gmail.com | phone: 1.416.856.3892

LinkedIn: <https://www.linkedin.com/in/shafi-shafique/>

Portfolio: <https://shafinaz-shafique.herokuapp.com/>

GitHub: <https://github.com/shafinaz2006>

SUMMARY

- An enthusiastic web developer dedicated to problem solving, ready for new challenges nurturing every opportunity for further learning.
- Over 4 years of experience in Quality Assurance Analysis using Selenium and Unified Functional Testing based on Agile Development Methodologies.
- Quick learner, good verbal and communication skills in English, equally efficient in managing work load as a single contributor or in a team.

TECHNICAL QUALIFICATIONS

- **Development tools:** HTML5, CSS3, SASS, Bootstrap, Figma, React/ReactJS, React Hook, REST, RestAPI, POSTMAN, Node.js, Express, NPM, OAuth, Passport, JavaScript, JSON, Java, XML, Mongoose, MongoDB, MySQL.
- **Testing tools:** Selenium Webdriver, TestNG, SOAP UI, and UFT.
- **SDLC tools:** HPQC, JIRA, Git, GitHub, Bitbucket.

EXPERIENCE

ZeMind Gaming Studio, Toronto, Ontario

May 2021 – Current

Front End Developer

- Creating reusable components using React.js for web applications and styling components using Styled Components.
- Researching different styling techniques to fix defects on existing pages by tracking JIRA tickets.
- Using Bitbucket and GitHub as a source repository system to share code within the developers as well as with the overseas team.

Ontario Public Services, Toronto, Ontario

July 2017 – December 2018

Application Programmer Analyst (Automation)

- Worked closely with the policy analysts and software developers to understand application functionality and navigational flow in a collaborative environment.
- Prepared Automation Test Scripts in UFT, Test cases and Test plans for functional modules following business requirements.
- Efficiently managed and reported more than 100 defects using JIRA and HPQC.

Ontario Public Services, Toronto, Ontario

July 2016 – July 2017

Application Programmer Analyst (Manual)

- Coordinated with project manager and development team to formulate test strategy, scope of test effort, test resources required.
- Performed and planned smoke, functional, regression testing, integration testing, and User Acceptance Testing during various phases of the application.
- Analyzed the gap between actual and expected results and reported bugs using JIRA application.

QA Analyst

- Created SQL queries to perform backend testing and to ensure data integrity.
- Performed Cross browser testing in different versions of Internet explorer, Google Chrome and in Firefox. Tested various mobile apps in iOS and android environments.
- Used SOAP UI and POSTMAN for Web Services/ API testing.
- Actively participated in daily Agile (Scrum) stand-ups.

GrameenPhone, Dhaka, Bangladesh

August 2007 – December 2008

System Engineer

- Designed microwave links for different regions with various terrains like: hills, rivers and weather conditions like: foggy and stormy, ensuring reliable performance for data transmission using Pathloss tool.
- Operated network management system consisting more than 70 access points, which was very effective in optimizing network congestion.
- Surveyed site with roll out, radio planning and transmission planning teams, and selected the best suitable site from transmission planning end, for establishing new base station to improve network coverage.

EDUCATION

BrainStation	April 2012
Diploma, Web Development	
University of Toronto, Toronto, Canada	June 2016
Master of Engineering, Electrical and Computer Engineering	
Bangladesh University of Engineering & Technology	June 2007
Bachelor of Science and Engineering, Electrical & Electronic Engineering	

CERTIFICATION

- ISTQB Certified Tester (Foundation Level)
- Entrepreneurship, Leadership, Innovation & Technology in Engineering (ELITE) - University of Toronto

RECENT PROJECTS

- **OPEN HOUSE:** A platform for home buyers, sellers and associates related to real estate business. <https://github.com/shafinaz2006/shafinaz-open-house-app>
- **Take a Break:** An application to choose favorite books from NY Times bestsellers API and movies from IMDB API. <https://shafinaz2006.github.io/Take-a-Break/#/>
- **Professional webpage for client:** <https://faculty.tru.ca/jtomal/>