# Shafinaz Shafique

#### WEB DEVELOPER

shafinaz2006@gmail.com | phone: 1.416.856.3892

LinkedIn: <a href="https://www.linkedin.com/in/shafi-shafique/">https://www.linkedin.com/in/shafi-shafique/</a>
Portfolio: <a href="https://shafinaz-shafique.herokuapp.com/">https://shafinaz-shafique.herokuapp.com/</a>
GitHub: <a href="https://github.com/shafinaz2006">https://github.com/shafinaz2006</a>

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

### **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/