

Rui Tang

7988 Ackroyd Road, Richmond, V6X 0K6, Canada, 7783239989, sayaneko514@hotmail.com

LINKS

[Portfolio Page](#), [LinkedIn Profile](#), [GitHub Profile](#)

PROFILE

Recent B.Tech graduate with a strong foundation in software development and testing, committed to delivering high-quality software solutions. My experience spans the entire software development life cycle, including requirement analysis, design, implementation, testing, deployment, and maintenance. I excel in stay abreast of the latest technologies and best practices, I am passionate about leveraging innovation to exceed client expectations. My problem-solving skills, combined with a collaborative spirit and excellent communication abilities, make me a valuable team player poised to contribute effectively to challenging projects.

SKILLS

Azure DevOps	Experienced	Next.js	Experienced
C++	Skillful	Node.js	Skillful
Confluence	Expert	PlayWright	Experienced
Cypress	Experienced	Python	Skillful
Git	Expert	React.js	Experienced
HTML & CSS	Experienced	Selenium/Appium/Espresso	Experienced
Java/C#/Kotlin	Experienced	SQL	Experienced
JavaScript/TypeScript	Experienced	TestRail	Skillful
Jira	Expert	YAML	Experienced

CORE COMPETENCIES

Software QA | Web Development | Test Planning | Test Automation | Defect Tracking | Test Case Development | Agile Methodologies | Continuous Integration | Code Review | SDLC | Programming | Debugging | Problem-solving | Team Player | Result-driven

EDUCATION

May 2017 — Feb 2024

Information Technology, Kwantlen Polytechnic University

Surrey

Recent graduated with B.Tech Bachelor's degree

INTERNSHIPS

Jan 2023 — Aug 2023

Software Development Engineer in Test, Copperleaf Technologies

Vancouver

- Orchestrated the monitoring and maintenance of the software pipeline with Azure DevOps, ensuring uninterrupted delivery of high quality software releases and the smooth functioning of testing process.
- Spearheaded efforts to enhance pipeline reliability by meticulously documenting daily pipeline statuses and swiftly addressing issues such as flaky tests, leading to improved overall efficiency and productivity.
- Played a pivotal role in optimizing the pipeline's responsiveness to browser updates by proficiently adding and updating features and configuration using YAML, thereby minimizing downtime and ensuring seamless compatibility.
- Led the transition from Selenium to Cypress for automation testing, significantly improving testing efficiency and accuracy
- Managed the creation and execution of comprehensive testing strategies encompassing unit, regression, and integration testing using c#, JavaScript, and TypeScript, ensuring robust software quality and reliability.
- Collaborated closely with the CloudOps team to establish new server branches, streamlining deployment processes and enhancing scalability.

Jan 2022 — Aug 2022

Software Development Engineer in Test, Global Relay

Vancouver

- Vigilantly monitored the Jenkins pipeline, ensuring its smooth operation and timely execution of software builds and deployments, thereby enhancing overall project efficiency.
- Demonstrated proficiency in test case creation and execution, meticulously performing unit, regression, and integration testing to validate software functionality and reliability.

- Proactively contributed to automation testing efforts by creating and refining test cases, maintaining the test suite, and leveraging automation tools to streamline testing processes and improve overall test coverage.
- Actively participated in print tasks, diligently raising and closing bug tickets via Jira to facilitate efficient issue resolution and project progress tracking.
- Effectively showcased newly implemented features internally through engaging and informative demonstrations, fostering team collaboration and ensuring alignment with project goals and stakeholder expectations.

PROFESSIONAL/ACADEMIC PROJECTS

Mar 2024 — Present	Personal Portfolio Page	TypeScript, Next.js
	<ul style="list-style-type: none">• Production Link• Crafted and hosted a dynamic portfolio showcase at Vercel, featuring adaptive design elements to elevate the user experience and maintain cohesive brand visuals.• In an ongoing effort to enrich the portfolio's narrative, further development is being channeled into crafting interactive components that offer a deeper dive into my professional persona.	
Jan 2024 — Present	Mobile Game Resource Planner	TypeScript, Next.js
	<ul style="list-style-type: none">• GitHub Link• Engineered a responsive landing page with theme control, enhancing user engagement and brand consistency.• Currently spearheading the development of a robust database schema for user login functionality, prioritizing security and scalability to meet evolving needs.	
Dec 2023 — Present	Gym Application	HTML, TypeScript, Next.js
	<ul style="list-style-type: none">• GitHub Link• Collaborated with a colleague on a joint project, leveraging complementary skills and expertise to deliver a high-quality landing page solution.• Engineered a visually appealing landing page utilizing HTML, CSS, and SCSS with Bootstrap, resulting in improved aesthetics and user experience.• Orchestrated the transition from a plain HTML application to a more sophisticated T3 application, enhancing functionality and scalability to meet evolving project requirements.• Currently leading the transformation of landing page sections into React components, leveraging the power of Tailwind CSS to streamline development and enhance maintainability.	
Nov 2023 — Dec 2023	Smart Home Mobile Application	Prototype, Figma
	<ul style="list-style-type: none">• Figma Demo Link• Innovatively designed and iterated two distinct user interfaces for a smart home application using Figma, focusing on usability and aesthetic appeal to enhance the user experience.• Conducted comprehensive market research and user surveys to integrate user feedback into the design process, resulting in interfaces that facilitate easy management of home devices and promote energy efficiency.• Utilized Figma's robust design features to prototype interactive elements and transitions, ensuring intuitive navigation and minimizing the risk of user error, which was evidenced by positive survey feedback.	
Oct 2023 — Dec 2023	Search Engine for Short Videos	Python
	<ul style="list-style-type: none">• GitHub Link• Developed a video analysis application integrating Ultralytics' YOLOv8 and OpenCV for object detection in video frames.• Implemented audio transcription and keyword extraction using Google Speech Recognition and KeyBERT, converting audio tracks to searchable text.• Created a searchable index of extracted video data (transcriptions, object labels, keywords) using the Whoosh Python library.• Designed a CLI for efficient querying of indexed data, supporting complex search functionalities.• Optimized for scalability and efficiency, handling extensive video data and facilitating rapid search and retrieval operations.	
Oct 2023 — Dec 2023	Smart Garbage Management System IoT	Python
	<ul style="list-style-type: none">• GitHub Link• Engineered a cutting-edge Raspberry Pi-based smart garbage management system utilizing Python, revolutionizing waste management practices through real-time capacity monitoring of garbage bins with ultrasonic sensors.	

- Devised and implemented an efficient notification system employing Discord webhooks to automatically alert administrators upon garbage bins reaching 80% capacity, optimizing waste collection schedules and resource allocation.
- Seamlessly integrated hardware components, including ultrasonic sensors and LEDs, with Python scripting to develop a highly responsive and user-friendly waste classification and alert system, enhancing operational efficiency and reducing environmental impact.

OTHER PROJECTS

Jul 2023 — Aug 2023	Mocha-Trx-Reporter Test Name Fix	JavaScript
	GitHub Link	
Jun 2021 — Jul 2021	Hotel Reservation Application	Java
	GitHub Link	
Mar 2021 — May 2021	Event Organizer Application	Kotlin/Java
	GitHub Link	

COURSES

Jan 2024 — Present	Full-Stack JavaScript Developer Professional Certificate, IBM	
Jan 2024 — Present	Software Testing and Automation Specialization, University of Minnesota	

REFERENCES

References available upon request