Rui Tang

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

high-quality software solutions. requirement analysis, design, im latest technologies and best prac My problem-solving skills, coml	My experience spans the plementation, testing, detices, I am passionate ab bined with a collaborative	eployment, and maintenance. I excel in bout leveraging innovation to exceed cl we spirit and excellent communication a	e, including stay abreast of the ient expectations.
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
Agile Methodologies Continu	uous Integration Code		
Information Technology,	Kwantlen Polytech	nnic University	Surrey
	•	·	,
_	high-quality software solutions. requirement analysis, design, im latest technologies and best prace My problem-solving skills, comba valuable team player poised to Azure DevOps C++ Confluence Cypress Git HTML & CSS Java/C#/Kotlin JavaScript/TypeScript Jira Software QA Web Development Agile Methodologies Continual Problem-solving Team Player Information Technology,	high-quality software solutions. My experience spans the requirement analysis, design, implementation, testing, delatest technologies and best practices, I am passionate all My problem-solving skills, combined with a collaborative a valuable team player poised to contribute effectively to the series of the contribute effectively to the contribu	high-quality software solutions. My experience spans the entire software development life cycle requirement analysis, design, implementation, testing, deployment, and maintenance. I excel in latest technologies and best practices, I am passionate about leveraging innovation to exceed cli My problem-solving skills, combined with a collaborative spirit and excellent communication a valuable team player poised to contribute effectively to challenging projects. Azure DevOps Experienced Next.js C++ Skillful Node.js Confluence Expert PlayWright Cypress Experienced Python Git Expert React.js HTML & CSS Experienced Selenium/Appium/Espresso Java/C#/Kotlin Experienced SQL JavaScript/TypeScript Experienced TestRail Jira Expert YAML Software QA Web Development Test Planning Test Automation Defect Tracking Test C Agile Methodologies Continuous Integration Code Review SDLC Programming Deb Problem-solving Team Player Result-driven

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

- 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

- 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

- 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

- 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

- 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

- 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.

Mocha-Trx-Reporter Test Name Fix <u>GitHub Link</u>	JavaScript
Hotel Reservation Application <u>GitHub Link</u>	Java
Event Organizer Application GitHub Link	Kotlin/Java
Full-Stack JavaScript Developer Professional Certificate, IBM	
Software Testing and Automation Specialization, University of Minnesota	
	GitHub Link Hotel Reservation Application GitHub Link Event Organizer Application GitHub Link Full-Stack JavaScript Developer Professional Certificate, IBM Software Testing and Automation Specialization, University of

REFERENCES

References available upon request