

Ryaan Farrukh

647-472-7045 | [✉ farrukh.ryaan@gmail.com](mailto:farrukh.ryaan@gmail.com) | [👤 rfarrukh0](https://www.linkedin.com/in/ryaanf) | [in ryaanf](https://www.linkedin.com/in/ryaanf)

EXPERIENCE

Software Engineer Intern <i>TD Bank</i>	Jan 2026 – Present Toronto, Ontario
<ul style="list-style-type: none">Supporting Document Ingestion workflows on TD's Enablement Platform using Kofax TotalAgility.Earned Kofax TotalAgility certification and supporting workflow development and testing.Assisting with implementing and validating workflow changes in a C#/.NET environment.Troubleshooting workflow issues and verifying fixes through testing and peer review with the team.	

Software Developer Intern <i>Unity Fitness</i>	Jan 2025 – Apr 2025 Toronto, Ontario
<ul style="list-style-type: none">Boosted efficiency by 40% by developing JavaScript automation workflows reducing manual tasks.Enhanced platform responsiveness and UX by building interactive UI components in JavaScript.Cut MongoDB response times 60% via query optimization, ensuring 99.9% accuracy on 10K+ records.Launched a React/Node.js/MongoDB app with GPT-3 integration, boosting scalability and features.Improved reliability and reduced bugs by conducting API testing and validation in Postman.	

PROJECTS

MarketVision <i>Go, Node.js, Next.js, MongoDB</i> ↗	Feb 2025
<ul style="list-style-type: none">Developed a Go backend with Gin to process AI image requests, returning structured product data.Built a responsive Next.js + Tailwind CSS frontend, delivering seamless UX and real-time AI results.Implemented JWT authentication with bcrypt/MongoDB, securing accounts and supporting 15+ users.Designed an efficient MongoDB schema for prompts, responses, and base64 images with fast retrieval.Optimized API handling and UI, boosting performance, scalability, and improving user retention.	
Virtual File System <i>C++</i> ↗	Mar 2025
<ul style="list-style-type: none">Developed a virtual file system in C++, simulating binary storage with block-level allocation.Implemented UNIX-style commands (mkdir, touch, cd, rm, write) for file management.Designed a metadata structure enabling hierarchical storage and recursive traversal of deep trees.Added UID login and UNIX permission bits (rwx) to enforce secure and controlled system access.Stress-tested with workloads, ensuring stability and safe memory handling during large operations.	
Algorithm Visualizer <i>React.js, Node.js</i> ↗	Aug 2025
<ul style="list-style-type: none">Developed visualizations for 12+ algorithms including search, sorts, BFS, DFS, Dijkstra, A*, Kruskal, Prim.Implemented step-by-step playback with pause/resume, single-step execution, and adjustable speed controls.Built graph and grid components with dragable nodes, dynamic layouts, and adjacency matrix generation.Engineered efficient algorithm state tracking, capturing snapshots of frontiers, visited sets, and MST edges.Designed an intuitive UI with clear visual cues (active, visited, path) to improve grasp of algorithm flow.	

SKILLS

Languages: C/C++, Python, Go, Java, JavaScript, HTML/CSS, SQL

Technologies: Git, Jira, Docker, AWS, MongoDB, PostgreSQL, Bash, GitHub Actions, Jest, Cypress

Frameworks: React.js, Express.js, Node.js, Next.js, Tailwind, Flask

EDUCATION

Computer Programming & Analysis Co-op <i>Seneca Polytechnic</i>	Toronto, Ontario Jan 2024 – May 2026
---	---