

Ryaan Farrukh

647-472-7045 | ✉ farrukh.ryaan@gmail.com | 🌐 rfarrukh0 | in ryaanf

EXPERIENCE

Software Engineer Intern

Jan 2026 – Present

TD Bank

Toronto, Ontario

- 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

Jan 2025 – Apr 2025

Unity Fitness

Toronto, Ontario

- **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 | *Go, Node.js, Next.js, MongoDB* 🔗

Feb 2025

- 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 | *C++* 🔗

Mar 2025

- 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 | *React.js, Node.js* 🔗

Aug 2025

- 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 draggable 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

Seneca Polytechnic

Toronto, Ontario

Jan 2024 – May 2026