



Justin Kaulback

JUNIOR IT DEVELOPER

Bridgewater, NS | 902.802.9042 | jtkaulback@gmail.com

github.com/JKaulback

Personal Summary

Focused IT professional with practical experience in software development, system administration, and technical drafting. Known for dependability, clear communication, and a commitment to continuous learning. Dedicated to collaborative problem-solving, maintaining focus, and delivering high-quality, productive results.

Skills & abilities

Soft Skills:

- Problem solving
- Communication
- Time management
- Prioritization
- Attention to detail
- Organization

Technical Skills:

- **Programming languages:** Python, JavaScript, PHP, Java, Kotlin, C#, C++, C, BASH, Assembly
- **Web Development:** HTML, CSS, SASS, React, Node.js, REST/JSON, SOAP
- **Tools & Frameworks:** Git, Github, Docker, Sketchup, Postman, SQL & NoSQL Databases
- **Systems & Administration:** Windows, GNU/Linux, CLI, Version Control, Network configuration
- **Testing & Principles:** Regression Testing, OOP (SOLID), XP/Agile/Waterfall Practices, OOP Patterns (Observer, Adapter, Decorator, etc.)

Work Experience

J.D. Irving IT Dept. | Junior IT Analyst

Jan '19 - April '19

- Automated configuration and functional testing processes, improving team efficiency.
- Authored training documentation used for both technical and non-technical co-workers.
- Identified and communicated bugs, contributing to faster issue resolution.
- Collaborated with team members to effectively clarify requirements and constraints.

Sycamore Tiny Homes | Carpenter/Draftsman

Aug '23 - Present

- Collaborated with team members and worked independently on custom residential projects.
- Designed detailed 3D models and 2D construction documentation using SketchUp
- Adapted designs to requirement changes and feedback from clients and team reviews.
- Maintained consistent punctuality and reliability on job sites.

Education

Nova Scotia Community College | IT Programming | In Progress

Sept '24 – Present

- Studying professional IT practices, processes, and procedures.
- Applying coding standards and industry best practices across multiple languages.
- Completing assignments on time with attention to detail and quality.
- Participating in both independent and collaborative software development projects.

University of New Brunswick | BSc Software Engineering | Incomplete

Sept '18 - Feb' 2020

- Developed strong self-directed learning skills in a fast-paced academic environment.
- Practiced independent and peer-programming techniques.
- Gained exposure to practical software engineering concepts and tools.

Certifications & Awards

- First Place Winner of 2025 RBC HubHacks
- Occupational Health & Safety Act
- Workplace Hazardous Materials Information Systems