

SULEIMAN JIBRIL-AHMED

[linkedin.com/in/suleimanJibril](https://www.linkedin.com/in/suleimanJibril)

suleimanj515@gmail.com | +1 (236) 313-3246 | <https://github.com/caged-brush> |

KEY QUALIFICATIONS

- **Languages & Frameworks:** JavaScript (ES6+), HTML5, CSS3, React, React Native, Node.js, Express
- **Backend & Databases:** PostgreSQL, REST APIs, Supabase
- **Frontend & Styling:** Next.js, Tailwind CSS, Bootstrap
- **Tools & Workflow:** Git/GitHub, Agile/Scrum, JWT Authentication
- **Core CS Knowledge:** Data Structures & Algorithms, Software Design Fundamentals

RELEVANT WORK EXPERIENCE

Software Developer Intern

Jun 2024-Sept 2024

Rulerise Inc., Toronto, ON(Remote)

- Collaborated in an agile environment, actively contributing to daily stand-ups and sprint planning to ensure on-time delivery of project milestones.
- Developed responsive web applications using ReactJS, NextJS, and Tailwind CSS, improving UI consistency across multiple device types.
- Streamlined front-end workflows by implementing modern JavaScript (ES6+) practices, resulting in cleaner, more maintainable codebases.
- Managed version control and code reviews via Git, facilitating seamless collaboration within the development team.

E-Learning Support Technician (Co-Op)

Sept 2024-Dec 2024

Thompson Rivers University, Kamloops, BC

- Partnered with faculty members to design and architect digital course content, ensuring pedagogical goals were met through technical solutions.
- Engineered complex, accessible websites using WordPress, implementing custom layouts and features to enhance student engagement.
- Collaborated within a cross-functional team of technicians to troubleshoot platform issues and maintain high system uptime for university users.

RELEVANT TECHNICAL PROJECTS

Fighthub

Winter 2025

- Built a mobile social platform connecting combat sports athletes and talent scouts, enabling verified fighter profiles, fight media uploads, and direct messaging
- Designed and implemented a role-based system (fighter vs scout) with distinct onboarding flows, permissions, and feeds
- Implemented secure video and image uploads using Supabase Storage with signed URLs to support fight footage at scale
- Developed a real-time messaging system allowing direct communication between fighters and scouts
- Architected a PostgreSQL-backed backend (Node.js/Express) handling authentication, media metadata, and social interactions

Blog Application

Summer 2024

- Developed a full-featured blog using PostgreSQL, ExpressJS, ReactJS, NodeJS, and Bootstrap.
- Implemented user authentication, CRUD operations for posts, and a responsive design.
- Gained experience in full stack development, RESTful API integration, and database management.
- Used Git for version control.
- Implemented authentication using JWT token and google authentication.

EDUCATION & CERTIFICATIONS

Bachelor of Computing Science

2021-present

Thompson Rivers University, Kamloops, BC