

Ahmed Habeila

Full-stack developer



Scarborough, ON, M1P5C7



HabeilaAhmed@gmail.com



(647) 979-0872



[Portfolio](#)



[LinkedIn](#)



[Github](#)

PROFESSIONAL SUMMARY

- 7+ years of experience building elegant, performant and accessible user experiences
- Excellent background in **React**, **TypeScript**, and **Python** with high adaptability to work with any stack
- Collaborative and friendly, with experience in leading teams

WORK EXPERIENCE

Full-stack Developer at [Thomson Reuters](#)

July 2023 - Present

Saffron design system

- Achieved **1.8 million** internal downloads across **250+** repositories within Thomson Reuters
- Built TypeScript parser extracting component metadata to auto-generate documentation, reducing maintenance overhead by **80%** and removing human error
- Created **GPT-4** powered chatbot using generated component metadata, reducing developer support requests by **60%**
- Built pAlella: a Figma-to-code workflow generating code in any framework (React, Angular, vanilla), increasing development velocity by **300%**
- Won **ZeroHeight award** in design system innovation in 2025 for project pAlella
- Owned technical architecture including repo structure, bundling, build/release processes, GitHub Actions, and 3rd party integrations
- Distilled requirements from UX designers, engineers, product team, testers and accessibility specialists into specification documents helping deliver **100+ components**
- Led team of **10** engineers, providing technical guidance, code reviews, and acting as subject matter expert
- Developed proprietary solutions for handling multiple web component versions in micro-frontend architecture using namespaces and scoped registries

[Web Components](#) [TypeScript](#) [React](#) [Angular](#) [Storybook](#) [Rollup](#) [GPT-4](#) [Chromatic](#)

Full-stack Developer at Calqulate Metrics

November 2020 - January 2023

Calqulate

- Communicated with clients to develop and document website requirements in an agile environment
- Led a team of 4 front-end developers in developing a front-end monorepo architecture with 2 apps and 5 independent libraries
- Developed libraries for charts in D3, tables in Devexpress, and reusable UI and form components in Material UI
- Enhanced developer experience by developing a proprietary types SDK for API type safety in TypeScript

[React](#) [TypeScript](#) [Turborepo](#) [Sentry](#) [AWS](#) [D3.js](#) [Devexpress](#) [Storybook](#) [Hasura](#) [Stripe API](#) [GraphQL](#)

Full work experience since **May 2019** is available on [my portfolio](#).

PUBLICATIONS

Versioned web components and micro front-ends – June 2025

CERTIFICATIONS

Meta Front-End Developer Specialization – April 2023

[Programming with JavaScript by Meta](#)

[Version Control by Meta](#)

[Advanced React by Meta](#)

[Principles of UX/UI Design by Meta](#)

EDUCATION

Bachelor's Degree of Computer Science and Automatic Control – (2014 - 2019)

Graduation Project: An Express-like C++ web application framework

A simple-to-use web development framework with an easy syntax inspired by Express.js that lets developers build full-fledged back-end multi-threaded API servers with middleware support and connect it to the desired database in C++

[C++17](#) [CGI](#) / [Apache](#) [Multithreading](#) [Linux](#)