

# Joshua Duke | Front End Developer

Mississauga, ON, Canada | (647) 628-6468

[dukejoshua24@gmail.com](mailto:dukejoshua24@gmail.com) | [www.joshuaduke.com](http://www.joshuaduke.com) | [in/joshua-duke/](https://www.linkedin.com/in/joshua-duke/) | <https://github.com/joshuaduke>

## Skills

HTML | CSS | JavaScript (ES6) | Sass | Bootstrap | Tailwind CSS | jQuery | React.js | Firebase | node.js | express.js | Json Web token (JWT) | MongoDB | Mongoose | MongoDB Atlas | SQL | MySQL | Git | GitHub | npm | Google Analytics | WordPress | Postman | Figma

## Work Experience

April 2022 - PRESENT

### reSolved Business Solutions, North York, ON – *Developer*

- Built responsive web pages on grant management systems using HTML, CSS3, JavaScript, jQuery with SmartSimple API for managing grant data.
- Developed client-specific solutions on SmartSimple SaaS platform, including Autoloader configuration, Workflow implementation, API design, etc.
- Participated in project meetings to assess client requirements, design walkthroughs, functional test plans, and implementation sessions.

January 2020 - August 2020

### Toronto District School Board, North York, ON – *Web Developer*

- Enforced AODA compliance in accordance with WCAG 2.0 accessibility standards across 500 TDSB web pages
- Updated 20+ web pages per day as requested through inbound support cases via email and phone
- Migrated TDSB's old intranet websites to modern responsive websites using html5, css3, js and Bootstrap 4 following TDSB's web guidelines

## Projects

React, Tailwind, Firebase Auth, Firebase Firestore, Google Analytics, Netlify

### J-Spender – *Creator, Designer, Developer*

- A personal Finance web app with the purpose of tracking expenses, budgets and savings goals, currently being used by friends and family
- Used Tailwind and Chart.js to create mobile responsive graphs and charts to display user data retrieved from Firebase Firestore
- Github: <https://github.com/joshuaduke/FinanceTrackerApp>

## Education

JANUARY 2019 - AUGUST 2021

### Advanced Diploma | Computer Programming and Analysis | *Seneca College*

- **Relevant Coursework:** Object Oriented Programming, Web Programming Principles, Database Design and SQL