

Matthew Ruetz

Web Design + Development

Matthew Ruetz

<https://matruetz.com>

(519) 574-5280

matt.b.ruetz@gmail.com

Skills

- Modern web design + full-stack development with a frontend focus
 - 2+ years of experience in web development with NodeJS, Bootstrap, Sass, etc., ReactJS, and WordPress
 - Languages including: C, C++, C#, VBA, Java, JavaScript, HTML, CSS, Python
 - Experienced with NodeJS, ReactJS, Express, Typescript, SASS, MongoDB, PostgreSQL, and services such as Git+GitHub, IPFS, Firebase, and more.
-

Experience

Profital Digital Marketing Agency / Lead Developer

APRIL 2022 - FEBRUARY 2023, Mississauga, ON

- Developing fully custom websites with NodeJS including API integrations and functionality added with NPM
- Wireframing, content discovery, design justification and client communications
- Building custom WordPress websites, including full e-commerce functionality
- Launching client websites, including DNS setup and SEO
- Common frontend tools such as Bootstrap and SASS.
- Building large-scale sample applications for clients with React

Sleeman Breweries Ltd. / Provincial Dispatch Coordinator

MAY 2019 - OCTOBER 2021, Guelph, ON

- Dispatcher for all direct deliveries in Ontario.
 - Building custom applications and automating spreadsheets using VBA code to streamline daily tasks.
 - Creating optimized routes for up to 7 trucks going to 60 delivery locations daily, while accounting for dynamic factors
 - Creating documentation and instructions for custom applications
-

Education

University of Guelph / Bachelor of Computer Engineering

SEPTEMBER 2016- APRIL 2021, Guelph, ON

- Earned Bachelor of Engineering with Honors in Computer Engineering
- Grades above 80% in Advanced Computer Architecture, Communication Systems, Large-Scale Software Architecture, Data Structures, and more.

St. Mary's High School

2012 - 2016, Kitchener, ON

- Honor roll student throughout all four years
-

Awards

Employee Recognition Award - Sleeman Breweries: Awarded for exemplary work in developing custom VBA applications with documentation