Dan Proctor

dan@danproctor.ca | (647) - 568 - 0879 | Toronto, ON

LinkedIn: <u>linkedin.com/in/tall-dan-proctor/</u> GitHub: <u>github.com/dproc96</u> Website: <u>https://danproctor.ca/</u>

Full Stack Developer with a strong ability to learn new skills, identify efficiencies, and solve problems. My personal strengths are my proactivity, sense of humor, curiosity, and love of learning.

TECHNICAL SKILLS

Languages: Javascript, HTML, CSS, MySQL

Other Technologies & Skills: Node.js, React.js, Express.js, MongoDB, Handlebars, Sequelize, jQuery, Firebase, AJAX, APIs, Git, GSuite, Microsoft Office, Adobe Creative Suite, Trello, Sharepoint, C#, Unity, Python, Java, Computer Science Fundamentals, Game Theory

PROFESSIONAL EXPERIENCE

TELUS

Quality Assurance Analyst

- Designed and programmed an intelligent spreadsheet ecosystem using GoogleScript to save over 60 labour hours per week.
- Managed the annual government audit of the platform, identified potential efficiencies in the process and executed them.
- Performed unit testing on the UI of applications to isolate issues and issue drives for faster and more reliable resolution.

PERFECT IMAGE PHOTOGRAPHY

Post Production Specialist

- Managed digital and social media marketing for the company on email management systems, Facebook, and other systems.
- Delivered projects consistently ahead of schedule providing greater value and flexibility to customers and professional clients.
- Trained all new employees on technologies used and standard operating practices.
- Developed new workflows for the department that enabled faster delivery times of projects and increased reliability of quality.

EDUCATION

University of Toronto, School of Continuing Studies

UofT SCS Coding Bootcamp - MERN Full Stack Web Development An intensive 24-week long boot camp for designing and building web applications. Skills acquired include HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

08/2012 - 08/2017

05/2019 - 11/2019

05/2018 - present

09/2014 - 06/2018

University of Toronto

Honours Bachelors of Arts with High Distinction, Economics Degree focused on Game Theory and Behavioural Microeconomics. **AWARDS RECEIVED:**

University College Merit Award (2018)

- University College Off-Campus Award of Dedication (2017)
- McAndrew Family Scholarship (2015, 2018)

APPLICATIONS BUILT

FLEXIBOARD: https://flexiboardnotes.web.app/

https://github.com/dproc96/flexiboard, https://github.com/dproc96/flexiboard-server

- A web application that creates a shared virtual corkboard for notes
- Solo Project
- React.js, Node.js, Express, Socket.io, Styled-Components

CHEF'D MEAL PLANNER: https://chefd-meal-planner.herokuapp.com/

https://github.com/dproc96/chefd

- A web application for creating meal plans based on your pantry items
- Lead Front-End Developer, Scrum Master, and ad-hoc duties on team of three
- React.js, Node.js, Express, MongoDB, Green Sock Animation Platform, Cheerio
- Built most of the React Components, all of the animations, and a web scraper for seeding the database.

XiP-TO: http://xip-to.herokuapp.com/

https://github.com/dproc96/XiP-TO

- A web platform for sharing location based experiences in Toronto.
- Lead Front-End Developer and ad-hoc duties on a team of five.
- Javascript, AJAX, Handlebars, Node.js, Sequelize, MySQL.
- Built Handlebars templates and views for serving users dynamic data from our application database. Wrote HTML routing functions including ORM code to fetch the data from the database.

MOODOMOVIE: jasperjroth.github.io/MoodoMovie/

https://github.com/JasperJRoth/MoodoMovie

- A web application that recommends movies based on a natural language request.
- Lead Algorithm Engineer and ad-hoc duties on a team of four.
- Javascript, AJAX, Firebase, Node.js, Natural Language Processing.
- Built an algorithm that can rank the relevancy of a movie based on keywords in the user's input and keywords in the movie's plot and the relation of those words.