## nicholaschug.me

# NICHOLAS CHUG

## FRONT-END WEB DEVELOPER

#### **ABOUT ME**

I am a web developer based out of Toronto. My passion for accessible and responsive web design propels me to chase new web design trends and help build the web of tomorrow. Coming from a background in technical design, I am constantly excited to use my past experiences to create meaningful applications that all can enjoy.

#### **SKILLSET**

HTML5
CSS3
SASS
Responsive Design
JavaScript & ES6
jQuery
Git & Github
Version Control
Firebase
React.js

Pair Programming

Command Line Web Accessibility

## **CONTACT ME AT**

Email: nicholas.chug@gmail.com Phone: 905-928-5314

## **SOCIAL LINKS**

Twitter: @nickchug Github: NicholasChug LinkedIn: NicholasChug

## RELEVANT EXPERIENCE

#### **MENTOR**

#### Canada Learning Code/Ladies Learning Code | 2019

- Assists with guidance on provided projects in topics ranging from UX/UI design to the fundamentals of web development
- Provides feedback and critique of created design work and assists with demonstrations

#### MECHANICAL DESIGNER

#### Shipway Stairs LTD. | 2018-2019

- Designed and detailed digital construction based AutoCAD drawings for both commercial and residential projects
- Worked on a team of four individuals, ranging from lead team designer to field technician, focusing on group-oriented, top-to-bottom design workflow

## **EDUCATION HISTORY**

### JUNO COLLEGE OF TECHNOLOGY (FKA HACKERYOU)

## Web Development Immersive Bootcamp | 2019

- A full-time program covering topics including UI/UX design, modernized and accessible code structure, responsive web technologies and more
- Popular and modern technologies learned included HTML, SASS, JS, React.js and Firebase used in seven projects built over a nine week period
- Program registered under the Private Career Colleges Act, 2005

## CONESTOGA COLLEGE

## Ontario College Advanced Diploma - Mechanical Engineering Technology - Design and Analysis | Sept 2015 - Aug 2018

- Majored in Mechanical Engineering. Courses included: Chemistry, Calculus, Mechanics of Materials, Engineering Design, Electrical Machines and Control Theory, Dimensional Metrology, Manufacturing Design and a large-scale Capstone Project

## FEATURED PROJECT

CNTDWN - View Live at https://nicholaschug.github.io/nicholasChugProjectThree/

A simple countdown timer utilizing HTML5, CSS, JavaScript and jQuery. Responsive and accessible design allows for web application usage on any modern device.

For this chosen project, and other examples of personal projects, pleaes visit my portfolio page at **nicholaschug.me**