



Charlotte Dibb

Fullstack Web Developer

SUMMARY

I'm a McGill University psychology grad with a past life in Human Resources. Seeking new and more interesting challenges, I took the leap into programming and web development. I love making beautiful, robust UIs for broad audiences, solving tricky problems, and seeing my applications come to life. Aside from coding, I enjoy cross stitching, creating 3D images and animations in Blender, and reading sci-fi novels.

SKILLS

LANGUAGES: JavaScript, HTML, CSS
FRAMEWORKS, LIBRARIES, AND
ENVIRONMENTS: NodeJs, ReactJs, Ajax,
Express, JQuery, Bootstrap
SYSTEMS, CMS & DATABASES: SQL, Git

ACADEMIC BACKGROUND

WEB DEVELOPMENT DIPLOMA

Lighthouse Labs / Dec 2019

Web Development Bootcamp

BACHELOR OF ARTS - PSYCHOLOGY

McGill University / Apr 2018

Minor in Cell and Molecular Biology

CONTACT

 250.886.0164

 charlotte.dibb@gmail.com

 charcharmasonjar

 dibb

 dibb.ca

PROJECTS

XSTITCH - DEC 2019 - PRESENT

A cross-stitch pattern creating app built as a final project at Lighthouse Labs. Built with React and Rails.

HUNGRY HEROES - OCT 2019

A food pick-up ordering app built as a midterm project at Lighthouse Labs. Front-end was built using HTML/CSS/Bootstrap, Javascript, AJAX. Back-end was built using Node.js, Express, and PostgreSQL. Twilio API was used for sending text messages.

JUNGLE - NOV 2019

Jungle is a mini e-commerce application built with Rails 4.2

SCHEDULER - NOV 2019

Scheduler is a single page interview scheduling app built with React. Storybook, Jest tests, and Cypress were used in the development of the project.

TWEETER - OCT 2019

Tweeter is a simple, single-page Twitter clone. Front end was built with HTML, CSS, JS, jQuery and AJAX. Back end was built using Node, Express and MongoDB

WORK EXPERIENCE

HUMAN RESOURCES ASSISTANT

Parks Canada / Mar 2018 - Mar 2019

Worked on a team of seven providing Human Resources support for up to 400 employees during the summer season. Duties involved sitting on interview boards and organizing interview logistics, writing letters of offer, answering employee questions on pay and benefits, and tracking pay issues.

HUMAN RESOURCES STUDENT

Parks Canada / Jun - Aug 2016, May - Aug 2017

Responsibilities included creation and organization of competition files, updating of both electronic and hard copy employee files, writing letters of offer, and creation and maintenance of a spreadsheet to track all employee pay issues.

VOLUNTEER EXPERIENCE

PERCEPTUAL NEUROSCIENCE LABORATORY FOR AUTISM AND DEVELOPMENT - RESEARCH VOLUNTEER

McGill University / May - June 2016

Assisted with data collection for a study examining the efficiency of a psychometric task to train attention in students with a developmental disorder. Involved administering and guiding students through a variety of tests.

TAYLOR ADOLESCENT PROGRAM, MONTREAL FLUENCY CENTER • TUTOR Montreal, QC / Feb - June 2016

Remedial tutoring for teens with learning disabilities. Tutors are paired with a student at high risk for school failure and meet twice weekly to develop the student's strengths and provide them with strategies to overcome specific weaknesses in their learning.