nov 2016 -

apr 2018

loreina chew

loreina.chew@gmail.com portfolio: lor.fm

HTML/CSS, JS, React, Sass,

Graphic Design

After Effects

Handlebars, Java, jQuery, Git

Photoshop, Premiere, InDesign,

linkedin.com/in/loreinachew dribbble.com/loreina

education experience McGill University · 2016 - 2020 McGill CSUS · VP communications apr 2018 -Montreal, QC Montreal, QC Bachelor of Arts (expected), McGill's Computer Science Undergraduate Society is Computer Science a student group dedicated to improving academics and extracurriculars in the computer science dept. Havergal College · 2012 - 2016 Toronto, ON Krypto · co-founder & chief design officer jan 2018 -Ontario Secondary School Diploma Montreal, QC Krypto is a blockchain data analytics company building intelligence tools to provide insights into decentralized networks. awards HackMcGill · co-director ian 2017 -Montreal, QC Lead the visual identity for McGill's hacker club and Parsons School of Design, hackathon, McHacks. Develop UI/UX/frontend for Dean's BFA Scholarship · 2016 website and internal tools. Host design workshops. Awarded a \$10,000 merit scholarship based on academic portfolio and Project Play · co-founder aug 2014 merit. Toronto, ON aug 2017 Manage a team of 16+ in marketing, sponsorship, Havergal College, event planning, and sales. Raised \$6000+ in Tricolour Spirit Award · 2016 sponsorship and \$1000+ for charities. Awarded for exceptional spirit and merit within the graduating class. The Law Office of Metz L. Ngan · legal intern apr 2016 -Toronto, ON aug 2016 Prepare & draft legal documents including letters, agreements, and invoices. Liaise with clients. Assist lawyer directly on real estate cases. skills **Product Design** Figma, Sketch, Invision, Zeplin, projects Origami Studio Development CoinVault mar 2018 -

iOS app for fantasy cryptocurrency trading. A digital

UI/UX project from sketch to high-fidelity prototype.

Student-run service providing pro-bono design

solutions to student faculties, societies, and clubs.

Plumbers' Student Design