MICHAEL DAVIDSON

Full-Stack Web Developer



in http://linkedin.com/in/davidsonayres



http://github.com/davidsonayres



Toronto, ON

4 416 – 575 – 8335

mjames.ayres@gmail.com

ABOUT ME

I am an actor and writer – turned web-developer – with a deep need to create. My experience in fine arts has given me a unique appreciation for form and function, and web development is the perfect ground to transform creative thought into tangible results.

SKILLS

WORK EXPERIENCE







HTML **JavaScript**







SCSS

iQuery Rails

RECENT PROJECTS

Dolly's

dollysmojito.com

wellRead

well-read.herokuapp.com

Sunshine Wholesome Market sunshinewholesomemarket.ca

EDUCATION

YORK UNIVERSITY '12

Toronto, ON BFA Spec. Honours, Theatre – Acting

MAYBE YOU SAW ME ON...

Shoot the Messenger (CBC) Hemlock Grove (Netflix) Dark Matter (SyFy) Nikita (CTV) The Listener (CTV) Murdoch Mysteries (CBC)

FREELANCE WEB DEVELOPMENT

TORONTO, ON

Jan 2017 - Present

• Built websites for clients based on their need

BITMAKER

Web Development Immersive TORONTO, ON

Oct 2016 – Jan 2017

- Completed a 9-week immersive (450+ hours) web development program
- Developed several full-stack applications
- Used Github to manage version control while developing within project specifications and deadlines

ICON LEGACY / INK ENTERTAINMENT

Reservations Associate TORONTO, ON

June 2015 – Sept 2016

- Built and managed a team of 3-5 reservationists
- Primary liaison between guests, front of house, the kitchen, head office, and management facilitating the smooth execution of all reservations, including large parties and venue buyouts for private events
- Tracked restaurant spending and prepared bi-monthly reports for management

COLES (CHAPTERS/INDIGO)

Customer Experience Representative VAUGHAN, ON

Nov 2012 – Feb 2015

- As shift manager, oversaw a team of 2-4 employees to ensure we met sales goals
- Directed customers to the items they were looking for and introduced them to new items based on their interests and needs
- Processed and organised incoming inventory