



DANIEL ROBERTSON

FULL-STACK WEB DEVELOPER & TROUBLESHOOTER

ABOUT ME

Lifelong learner and tinkerer. Pivoted to fully embrace my love of tech after a string of people-facing roles. I bring boundless enthusiasm and a relentless focus on customer satisfaction to any role. Baker, dog-father, rules interpreter and karaoke superstar.

CONTACT

 Toronto, ON, Canada

 danieljrobertson@gmail.com

 416-500-3579

 /danunder

 /danunder

EDUCATION

Web Development Bootcamp

Lighthouse Labs (2021)

Diploma of Education

University of Ballarat (2006)

Bachelor of Science (Chem)

Deakin University (2005)

SKILLS

- **Languages:** JavaScript, Ruby, HTML, CSS
- **Frameworks, Libraries and Environments:** ReactJS, Rails, NodeJS, Ajax, Express, EJS, JQuery, SASS, Styled Components, Bootstrap, Material UI
- **Systems, CMS and Databases:** SQL, PostgreSQL, CircleCI, Git, Heroku, Netlify
- **Testing:** Mocha, Chai, Storybook, Jest, Cypress
- Experienced and proficient troubleshooter
- Excellent communication and teamwork skills
- Comfortable being uncomfortable
- **Currently learning (Mar '21):** Python, Pandas, Gatsby, AWS, Shopify, Redux

PROJECTS (& STACK)

- **Rental Rants:** A single page app allowing users to view and create reviews of rental properties.
 - ReactJS, Node, Express, PSQL, Google Maps API
- **Rescue Dog Moms:** Podcast front page built from client specifications (on time, under budget)
 - ReactJS, Buzzsprout API, Netlify

WORK EXPERIENCE

Server and Bartender, various roles (2017 - 2020)

- Provided full table service to guests.
- Developed excellent workflow management and further polished communication skills.

Trivia and Bingo Host, Funky Bunch Trivia (2018)

- Delivered engaging trivia experiences
- Modified existing content and delivery to suit venue and audience requirements

"Game Guru", Snakes & Lattes (2015 - 2017)

- Managed a team of up to 15 staff in a 200 seat venue
- Proactively engaged with guests to provide board game recommendations and support
- Learned 300+ boardgames to a teachable standard.