

Lewis Brignell

Front-End Developer

www.lewisbrignell.com | lewisbrignell@gmail.com | (416) 735 - 0272

Profile

I'm a Front-End Developer with experience building responsive, accessible websites and web applications. I have experience with JavaScript, jQuery, Firebase and React. I'm an astute communicator who has experience working overseas and can speak French as well as German.

Skills

HTML5, CSS3, SASS	Responsive Design	French, German
JavaScript (ES6), jQuery	Web Accessibility	Project Coordination
React.js	UI Design	Client Services
REST API, Firebase	Scope, Time Management	Communications
Git, GitHub	Paired, Mob Programming	MS Office

Education

Juno College of Technology Web Development Immersive Certificate	Oct 2019 - Dec 2019
Juno College of Technology Continuing Education Web Development Course	Jul 2019 - Aug 2019
University of Toronto School of Continuing Studies Project Management Certificate	May 2015 - Aug 2015
University of Toronto, St. George Hon. B.A. with Distinction, Specialist Political Science, Minor in Business German	Sep 2011 - Apr 2015

Experience

Media Services Coordinator Corus Entertainment Verifying, organizing and migrating broadcast media files using S4M broadcast scheduling system. Working with broadcast file servers and technologies. Conducting quality assurance on broadcast media files and logging issues using Pharos Mediator.	Aug 2019 - Oct 2019
English Instructor ECC Japan Achieved a student satisfaction score of 95% from 80+ students of all ages. Maintained student records in order to track individual progress, attendance and retention. Communicated feedback and school news to students and guardians.	Sep 2017 - Apr 2019
Customer Service Rep. Teleperformance Provided customer service and communications on behalf of Samsung Marketing & Promotions USA. Resolved 30 - 70 customer inquiries daily. Acted as Subject Matter Expert for ongoing promotions including terms of service fulfilment, fraud monitoring.	Sep 2016 - May 2017

Connect

<https://www.linkedin.com/in/lewis-brignell/>

See my work

<https://github.com/lewisbrignell>