

Douglas McGillivray

Objective

Current graduate of Northwestern University's Full-stack coding bootcamp. My current objective is to achieve the role of junior web developer in order to pursue a career that will allow me to be constantly developing and learning on the job. My current skill set focuses on full stack development with an interest in gaining more comprehensive knowledge in back end development.

Experience

- EL Teacher, Lincoln Middle School, District 98
Berwyn, Illinois – Aug 2018-Jun 2021
- EL Teacher, K. International School Tokyo
Shirakawa, Koto, Tokyo – May 2017-Jun 2018
- English Teacher, Kids Duo, Yaruki Switch Group
Hon-komagome Bunkyo-ku, Tokyo – Oct 2015-May 2017
- Substitute Teacher & Art Teacher, District 64
Park Ridge, Illinois – Sep 2014-Feb 2015
- Special Needs Education Teaching Assistant, Field School
Park Ridge, Illinois – May 2014-Jun 2014
- Technology Teacher, Our Lady of Destiny School
Des Plaines, Illinois – Sep 2013-Jun 2014

Education

Northwestern University

Chicago, Full-stack Bootcamp – Mar 2022 - Jun 2022

TEFL Full Circle

Chicago, TEFL 160 hour certification – Aug 2020

Dominican University

Chicago, ELL Endorsement – Jun 2014 - Sep 2016

Chicago, Bachelor of Arts & Education – Sep 2008 - May 2013

Technical Skills

HTML, CSS, JavaScript, jQuery, Bootstrap, Tailwind, React, NodeJS, MongoDB, MySQL

Professional Experience

- Maintained websites and applications during Full-stack Bootcamp project implementation weeks
- Collaborated with students and instructors to develop functionality and responsible layouts for website deployment
- Designed comprehensive application wireframes to present to collaborators
- Researching and implementing new technologies for engaging new users
- Rapid prototyping to deliver a viable product within short timeframes
- Refactoring obsolete syntax into currently used technologies for easy collaboration with team
- Collaborating with team members to design user interfaces that are practical and efficient
- Building and maintaining databases with team using MySQL and MongoDB