

MONICA MCLAUGHLAN

Fullstack Software Engineer

| 248-613-2442 | monica.mclaughlan@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#) |

ABOUT ME

Analytical and imaginative fullstack developer with experience as a leader and team builder. Quick thinking, resourcefulness, collaboration and thorough research lead to thoughtful solutions for a beautiful, innovative product.

SKILLS

Languages: HTML, CSS, Javascript, PHP, Ruby, jQuery

Platforms: Node.js, AWS, GitHub, Wordpress

Frameworks: React, Laravel, Express

Databases: MongoDB, DynamoDB, PostgreSQL

PROJECTS

vetTest app - vetTest is a fullstack application that utilizes React/PHP/Laravel/PostgreSQL to provide quick access to veterinary tests. Using a custom built database of test data, provides information to the user about test sample needs, test protocol and how often the test results are run by the laboratory. [GitHub FE](#) | [GitHub BE](#) | [Live App](#)

Plantie app - Utilizing collaboration, Plantie is a fullstack application built by a team of developers that is built with React/Node.js/Express/MongoDB to provide quick access to plant care. Using a custom built database of plant species, provides information to the user about plant care including sunlight and watering. [GitHub FE](#) | [GitHub BE](#) | [Live App](#)

NYT Books app - This is a single page React application that provides details about books on the New York Times bestseller list by genre. Search by title or author to find your next great read. Utilizes the NYT books API. [GitHub](#) | [Live App](#)

EXPERIENCE

Fellow General Assembly Software Engineering Immersive Remote Mar -Jun 2021

- Built responsive front end applications using HTML, CSS, Javascript, React and third party API integration.
- Developed fullstack applications using RESTful APIs, full CRUD functionality using React, Javascript, Node, js, Express, MongoDB, AWS, DynamoDB, PHP/Laravel, PostgreSQL.

Veterinarian Veterinary Emergency Service 2015-2021

- Sole veterinarian on shift responsible for triage, medical and surgical treatment of canine and feline patients. Worked closely with referring and referral veterinarians to provide optimal patient care.

EDUCATION

General Assembly - Certificate of Completion Software Engineering Immersive, 2021

University of Edinburgh - BVM&S Veterinary Medicine and Surgery, 2009-2013

Michigan State University - BS Animal Science, 2004-2008