

# Doug McGillivray

Software Engineer

## 👤 Profile

A creative thinker, adept in software development and working with various data structures.

## 📁 Employment History

### Code Instructor at theCoderSchool, Deerfield

July 2023 — Present

- Conducted code reviews and mentored junior developers to improve code quality and ensure adherence to best practices
- Assessed student progress and provided feedback to ensure understanding of coding concepts

### Frontend Developer at Midwest Development, Chicago

October 2021 — Present

- Utilized library and frameworks such as React, Angular, and Vue to create interactive user interfaces
- Implemented a single-page application using React and Redux that improved overall performance and usability

### EL Teacher at Berwyn North School District 98, Berwyn

October 2018 — October 2021

- Evaluated student progress and performance and reported findings to the student's regular teacher
- Conducted parent-teacher conferences to discuss student progress and develop strategies for improvement

## 🎓 Education

### Bachelor's Degree, Dominican University, River Forest

August 2009 — June 2013

### Full Stack Certification, Northwestern University, Evanston

April 2022 — June 2022

## ★ Projects

### Arzet Home Website, Chicago

April 2023 — June 2023

- Implemented cutting-edge responsive design methodologies alongside the React framework to effectively present the client's services across various devices

### Lupita HVAC Website, Chicago

January 2023 — March 2023

- Crafted an intuitive and user-friendly landing page using React, significantly elevating the client's online presence and brand visibility

## Details

Chicago

United States

224.766.0385

[mcgidoug@gmail.com](mailto:mcgidoug@gmail.com)

## Links

[Website](#)

[LinkedIn](#)

[Github](#)

## Skills

Microsoft Office Word

Microsoft PowerPoint

Microsoft Excel

Microsoft Office

Node.js

jQuery

Bootstrap

HTML5

MongoDB

React

CSS

HTML

MySQL

SQL

Git

Python

JavaScript

Tailwind

Insomnia

Postman

Ajax

Webpack

NPM