Mary Greenwood

Software Developer

(318) 548-8383

marysgreenwood@gmail.com

Lansing, North Carolina

www.linkedin.com/in/mary-greenwood-fullstack-developer

Full-stack web developer with background in academia. Excellent organizational, analytical problem-solving, communication and research skills.

Technical Skills

JavaScript, Git, Github, React, NodeJs, Express, SQL/Sequelize, MongoDB/Mongoose, Apollo, NextJS, CSS, Tailwind

Professional Experience

KeyTech Digital Solutions, remote

October 2023-Present

Full-stack developer

collaborate in development of web applications

UNCW, Wilmington NC

January 2024-May 2024

Adjunct. Department of World Languages and Cultures—French.

successfully taught course entirely online

Meredith College, Raleigh, NC

August 2022-December 2022

Adjunct. Department of Classical and Modern Languages—French.

successfully taught course entirely online

University of Louisville, Louisville KY

August 2016-May 2020

Term Assistant Professor. Department of Classical and Modern Languages—French.

- dynamic use of educational technology
- internet-based department promotion

UNC-Chapel Hill, Chapel Hill, NC

August 2008-May 2016

Teaching Fellow. Department of Romance Studies—French.

Université de Montpellier III—Paul Valérie, Montpellier, France 2011

September 2010-June

Exchange Lecturer—English. ESL and American Literature and Culture.

Education

Certificate—Coding Bootcamp, Full Stack

March 2023

UNC-Chapel Hill, Chapel Hill, NC (online)

PhD—Romance Languages and Literatures—French

May 2016

UNC-Chapel Hill, Chapel Hill, NC

BA—Music, BA—French, Summa cum laude

May 2007

Centenary College of Louisiana, Shreveport, LA

Projects

Get Moving! | https://github.com/marysgreenwood/Get-Moving

- Summary: Users create personalized to-do and packing lists to make moving less stressful
- Role: created and managed database schema
- Tools: Mongoose, Apollo, Express, React, CSS, javascript, bootstrap

Hike Planner

- Summary: Provides National Park information and relevant weather forcast in response to user searches
- Role:created fetch requests to National weather API and local memory storage of previous searches
- Tools: Javascript, HTML, CSSS, Bootstrap

Social Media API

- Summary: Back-end framework for Social Media Platform allowing database to store users, friends, thoughts and comments
- Role: Sole author
- Tools: Express, NodeJS, MongoDB, Mongoose

Other Experience

Event Planning

Coordinated Carolina Conference on Romance Literatures, 2013-2014 Duke Chapel Choir Social Chair 2013-2014