

# Linh Bui

Full Stack Web Developer



313-583-7839



[linhbui.dev@gmail.com](mailto:linhbui.dev@gmail.com)



Milan, Michigan



<https://github.com/Linhbui88>



<https://www.linkedin.com/in/linhbui88/>



<https://twitter.com/LinhbuiDev>



## About Me

Full stack web developer recently graduated in early 2022 from the MSU Coding Boot Camp. After an intensive course in coding boot camp that is deep dive into full stack web development and the MERN stack, I am experienced in object-oriented programming, developing, testing and debugging code and designing interfaces.

## TECHNICAL SKILLS

### Development

HTML, CSS, JavaScript

### Libraries and Frameworks

Node, Express, React, Apollo, Bootstrap, GraphQL

### Database

MySQL, MongoDB

## EDUCATION

### Graphic Design

Houston Community College

2011-2015

### Full Stack Developer

MSU Coding Boot Camp

July 2021- Jan2022

## LANGUAGES

English (Fluent)

Vietnamese (Native)

## INTERESTS

House Plants

Cooking

Dogs

## PROJECTS

Additional projects available [GitHub](#)

### Your Local Farmer [Live](#) | [Repo](#)

- Full Stack MERN Application using React and Chakra UI in the client side when using MongoDB + Mongoose to store data, and GraphQL to query and display application's functionalities. The purposes of this app are to help buying fresh from the farm, avoid food waste and support local business.
- React, Chakra UI, GraphQL, MongoDB + Mongoose.

### soulMatch [Live](#) | [Repo](#)

- A dating web application utilizing MySQL + Sequelize in the back end when using Handlebars Templates to render HTML on the client side.
- Node/Express.js, MySQL + Sequelize, Express-Handlebars.

### Book Search Engine [Live](#) | [Repo](#)

- Full Stack MERN Application, using React to query and display books based on user searches, and allow the user to store them.
- JavaScript, Node, Express, Mongoose, MongoDB, GraphQL, React.

### Netflix and Grill [Live](#) | [Repo](#)

- An app to help pair an accommodating dish for dinner with a movie based on a few answers, HTML and Foundation CSS in the front end and Vanilla JavaScript on the back end.
- HTML, CSS, JavaScript.