

Meron Kiflmariam

Full Stack JavaScript Developer

CONTACT INFORMATION

Email:

meron.kiflmariam@gmail.com

Phone: 651-208-4793

Location: Pittsburgh, PA 15208

Linkedin:

www.linkedin.com/in/meron-kiflmariam

GitHub: github.com/merongkif

PROFESSIONAL SUMMARY

Entry-level Full Stack JavaScript Developer with 12 months of intensive training in theoretical and hands-on technical environments including developing 7 projects through all phases of Software Development Life Cycle. Effective team member who communicates closely with the team while developing a project. Largest project was my final project (2 credit hours) in which I developed an online course selling platform using the MERN stack with a Stripe payment gateway.

ACADEMIC PROJECTS (2020 - 2021)

Online Course Selling Platform:

This app is an online platform for an instructor to sell courses. Users have to create an account and sign in to see all the courses. After they log in they can preview or buy a course, and after a successful payment, they will be redirected to their purchased courses page. Stripe is used as a payment gateway.

Technologies: React, JavaScript, Cloud Deployment, REST APIs, Hooks, State Management, Routing, HTTP.

Online Farmers Market:

This is an online platform that connects buyers with farmers for their products. Both customers and farmers have to create an account first in order to buy or sell. Customers rate farmers based on their products and services, and farmers are sorted based on that rating.

This app makes it efficient and secure for them to do business together. Technologies: React, JavaScript, REST APIs, Hooks, State Management, Routing, HTTP, Axios.

Providing and requesting service in your city:

When you login to the system, you will see the people in your city who have requested a service or are providing a service. A person requesting a service will put in a request and a price. Anyone interested in providing the service can agree to pick the job. Also, a service provider can put in the service and price as well.

Technologies: Angular, JavaScript, REST APIs, Routing, HTTP.

Movie List:

It utilizes an external API and lists Movies, TV Series and Trending Movies. Users will be able to sort the movies and TV series by genres. They can also search a movie or a TV series by title. This is a good app for those who love to watch movies and save their shows to watch later or keep track of the movies they have seen.

Technologies: React, JavaScript, Hooks, Routing, HTTP, Axios.

CORE COMPETENCIES

Javascript, NodeJS, MongoDB, React, Angular

ADDITIONAL SKILLS

Problem Solving, Critical Thinking, Effective Communication, Creativity, Leadership Skills