KYLIL MORROW

Ann Arbor Trail, Dearborn Heights, MI 48127

Email: kmmorrow@umich.edu | Phone: 313-728-0448

GitHub: [https://github.com/kmann13] | LinkedIn: [https://www.linkedin.com/in/kylil-morrow-244639273/]

Professional Summary

Front-End Developer transitioning from a background in industrial engineering. Completed the **Meta Front-End Developer Certificate**. Strong foundation in HTML, CSS, JavaScript, and the React framework.

Experience working with Node.js for backend logic and exploring AI integrations such as API-based chatbots and intelligent suggestions. Passionate about building responsive, accessible web interfaces with a user-first mindset. Fast learner eager to contribute to modern development teams.

Technical Skills

- Front-End: HTML5, CSS3, JavaScript, React, Responsive Design
- Back-End: Node.js (basic), REST APIs
- Tools & Platforms: Git, GitHub, Visual Studio Code, Netlify
- Other Technologies: Python, AutoCAD, Minitab, Excel
- Certifications: Meta Front-End Developer Certificate (in progress), Six Sigma White Belt

Projects

Portfolio Website

A responsive personal website showcasing front-end skills and project highlights. Built using HTML, CSS, and JavaScript. Hosted on GitHub Pages.

To-Do App

An interactive task management app using DOM manipulation and localStorage. Demonstrates understanding of dynamic UI and basic state logic.

Weather Dashboard

A web application using an external weather API to show real-time conditions and forecasts. Built with JavaScript and styled for mobile responsiveness.

Education

Master of Science - Industrial & Systems Engineering

University of Michigan-Dearborn — Graduated April 2023

GPA: 3.32

Bachelor of Arts - Economics

University of Michigan-Dearborn — Graduated December 2019

GPA: 3.15

Experience

Industrial Engineer - Central Transport LLC

Warren, MI | Jul 2023 - Oct 2024

- Optimized logistics and operational workflows using data analysis and process modeling
- Identified cost-saving opportunities and implemented efficiency improvements
- Collaborated with cross-functional teams on continuous improvement initiatives

Industrial Engineer Intern - We Are Heroes Inc.

Southfield, MI | May 2020 - Dec 2020

- Used statistical techniques and linear programming to streamline food distribution
- Conducted time studies to enhance productivity and ensure delivery quality
- Supported logistics operations for underserved communities across SE Michigan