

Matthew Miguel

Detail-oriented and design-minded web developer focusing on building great user experiences

matthewmiguel.dev@gmail.com • matthewmiguel.com • github.com/matt-miguel

North Arlington, NJ • 201-290-9990

PROFESSIONAL EXPERIENCE

Web Designer & Developer (Volunteer) | Lyndhurst Meditation & Jackson Heights Meditation

Apr 2021 – Present

- Created brand new designs in Figma for two separate meditation centers and built them in WordPress.
- Ensured cross-browser compatibility and responsive design across all device sizes.
- Redesigned site that contributed to increased client bookings per owner feedback.
- Managed web content updates and email marketing campaigns under direction of business owners.

Warehouse Associate — Store Distribution | Macy's Logistics, Secaucus, NJ

Oct 2024 – Present

- Search company database to find and relabel no-read cartons for sortation to correct store.
- Assist in various warehouse operations based on daily needs.

Data Entry and Cargo Tracking Specialist | Publiship Logistics, Secaucus, NJ

Feb 2019 – Jul 2023

- Maintained shipment tracking data and status reports for multiple clients.
- Trained customers on how to access and use the company tracking system.

SKILLS

Languages & Frameworks: HTML, CSS, JavaScript, React, Astro

Tools & Platforms: GitHub, Vite, VS Code, Command Line, Chrome Dev Tools, Figma

Knowledge: Responsive Design, Accessibility, API Integration, Component Architecture

SELECTED PROJECTS

Personal portfolio site (Astro)

Architected a data-driven component system where updating a single JavaScript file automatically updates all components. Built reusable components for project cards, skills, and navigation.

Weather Now App (React)

Integrated multiple APIs for user geolocation, weather data, and search location. Used JavaScript getters to filter and transform API data to only what was needed. Implemented a keyboard accessible custom dropdown search component.

Scout Multi-Page Site (HTML/CSS/JavaScript)

Multi-page marketing website with custom decorative elements achieved with CSS counters and pseudo-elements. Created a mobile navigation with animations on open/close, as well as ARIA state management.

EDUCATION

Master of Science, Occupational Health & Safety Engineering

New Jersey Institute of Technology | Graduated December 2017

Bachelor of Science, Chemical Engineering

New Jersey Institute of Technology | Graduated May 2015