# **Forrest Morrisey**

# Innovating in Technology and Design

Software Engineer - Front End

<u>Forrestmorrisey@gmail.com</u>

**(**585) 474-4028

github.com/fmorrisey

in <u>linkedin.com/in/forrestmorrisey</u>

forrestmorrisey.com/projects

#### **OBJECTIVE**

My ideal role is growing my skill sets and assets as a developer to serve my clients. Ideally working with React, JavaScript, and NodeJS based technologies. My passion lies in working with a team to deliver services, partnering with clients, and working to creatively solve problems.

### QUALIFICATION SUMMARY

- **Technical Skills:** Proficient in JavaScript, TypeScript React, Angular, CSS3 / SCSS, HTML5, Python, ExpressJS, NoSQL / MongoDB, C# .NET, SQL, Docker, and more.
- **Proven track record**: delivering solutions, creative design process, analytical thinking, excellent communication, inclusive collaboration, customer partnership, and learning mindset
- Recognized Characteristics: Adept learner, strong gritty work ethic, "critical thought leader", and innovator.

## **EDUCATION**

devCodeCamp — Milwaukee | Software Development Certificate | October 2020 - January 2021

University of Wisconsin — Milwaukee | Bachelors of the Arts, major: Anthropology | January 2015 - June 2017

University of Wisconsin — Waukesha | Associates of Arts and Science | September 2011 - December 2014

Rochester Institute of Technology | Coursework in Information Technology and Graphic Design | Sept 2009 - June 2011

### **RELEVANT WORK HISTORY**

**GE Healthcare** — *User Interface Developer* ( *Consultant* ) | June 2021 - Current

• Advancing the next generation of MRI Technology by assisting in application migration.

### **SeventySeven LLC** — *Jr. Web Developer* | March 2021 - May 2021

• Site creation, maintenance, and feature enhancements for: *Lilly, Abbvie, Chevy, Everbrite,* and *EcoLab* brands.

### Discovery World — School Group Educator (STEM and Design) | September 2017 - July 2020

- Engaged the public in STEM, Computer programming, Automation, Print and Design experiences.
- Our team earned the "2019 Friends of Education" presented by the Wisconsin Department of Public Instruction.

#### Notre Dame School of Milwaukee — STEM and History Teacher | December 2019 - July 2020

• Taught young-teens the basics of programming and computer logic using the Python language.

#### **UWM: Dept of Anthropology** — *Inventory Specialist / Internship* | 2016 grant cycle

• Designed, populated, and managed a database to create records for over 16,000 items in a collection.

#### **PROJECTS**

- **Lilly-AACR (Professional)**: Working with a team we successfully launched a microsite. Using a designer's mockup, I created without a loss of fidelity a site using Angular, Custom SCSS, Bootstrap, and HTML5.
- **Spoker (Individual Capstone @dCC)**: MERN Stack eCommerce Application using NoSQL / MongoDB, React-Redux, ExpressJs, NodeJs, JSON Web Tokens, Bootstrap, and more.
- More projects and code repos at github.com/fmorrisey and forrestmorrisey.com/projects