MICHAEL O'CONNOR

FULL STACK WEB DEVELOPER ♥ WORTHINGTON, OHIO, 43085, UNITED STATES • 740-814-1289

• DETAILS •

5617 Selby Court
Worthington, Ohio, 43085
United States
740-814-1289
oconnorm0813@gmail.com

LINKS

LinkedIn

GitHub

Portfolio

• LANGUAGES •

HTML

CSS

JavaScript

SQL

NoSql

o SKILLS o

Object Oriented Programming

React	
Bootstrap	
Express.js	
jQuery	
Jest	
Mocha	
Node.js	
MySQL	
MongoDB	
Git	

PROFILE

Full Stack web developer leveraging background in printing to provide unique perspectives on high end problem solving and attention to detail. Innovative problem-solver who is passionate about developing apps with a focus on mobile-first design and development. Strengths in critical thinking, teamwork, and building projects from conceptualization to execution.

EMPLOYMENT HISTORY

Teaching Assistant at Generation USA, Worthington, OH

October 2021 — Present

- Work along side the Master Instructor in the Junior Web Development cohort to create and facilitate lesson plans to 30 learners.
- Topics include Git Workflow, Semantic HTML, CSS, JavaScript, and Object Oriented Programming.
- Continually served as a helpful and enthusiastic assistant with a proven track record of doing work in a timely and professional manner.

Bindery Specialist at Haman Midwest, Worthington, OH

May 2015 — June 2020

- Worked with 20 high profile customers to deliver the highest quality in commercial printing needs.
- Effectively directed and oversaw staff, designing schedules to meet the needs of the department as well as the needs of employees.
- Developed and implemented performance standards and procedural changes to drive productivity and quality.

EDUCATION

Certificate, Full Stack Web Development , Ohio State University, Columbus, Columbus January 2021 — July 2021

Certificate, JavaScript Developer, W3Schools

Business Management, Columbus State Community College, Columbus, Ohio

★ PROJECT EXPERIENCE

Event Eats! | https://github.com/oconnor97/events-eats

- Summary: Quickly find local restaurants and bars around any planned event!
- Role: Front end JavaScript and API calls
- · Tools: HTML, CSS, JavaScript

Employee Tracker | https://github.com/oconnor97/employee-tracker

- Summary: A node application that uses the command line and MySQL to create an employee database.
- · Role: Sole author
- · Tools: Node.js, JavaScript, Inquirer, MySQL