



Michael O'Connor

FULL STACK WEB DEVELOPER

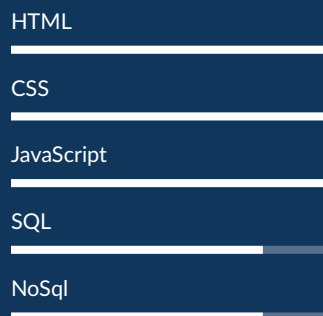
Details

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

Links

[LinkedIn](#)
[GitHub](#)
[Portfolio](#)

Languages



Skills



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, 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, Haman Midwest, Worthington, OH

MAY 2016 – 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

Business Management, Columbus State Community College, Columbus, Ohio

Certificate, Full Stack Web Development , Ohio State University, Columbus, Columbus

JANUARY 2021 – JULY 2021

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

References

References available upon request