

MICHAEL O'CONE

Entry-Level Web Developer

✉ michaeloc@verizon.net

📞 973-477-1533

📍 Cream Ridge, NJ

🌐 <https://www.linkedin.com/in/michael-o-cone-55057b274/>

🐙 <https://github.com/michaeloc1>

🌐 <https://michaeloc1.github.io/module-2-portfolio/>

EDUCATION

Certified Web Developer
Rutgers Coding Bootcamp

📅 2022 - 2023

📍 Remote

Microsoft Certified Solutions Developer

Microsoft Visual Basic, SQL, JavaScript and HTML

SetFocus

📅 -

📍 Parsippany, NJ

SKILLS

- HTML
- CSS
- JavaScript
- MongoDB
- REST APIs
- Node.js
- Bootstrap
- React.js
- jQuery
- MVI
- MERN Stack

CAREER OBJECTIVE

Web Developer eager to put my training and work experience building responsive full stack web applications. To obtain a position as a Full Stack Developer that will allow me to use my expertise in coding, debugging, testing, and troubleshooting.

WORK EXPERIENCE

Software Developer

Bernard Hodes Group

📅 - 📍 New York, NY

- Worked with team to design career site where candidates could apply for jobs and companies could search for candidates.
- Assisted in building front end functionality where users could create an account, upload a resume, search for jobs, and apply for jobs.
- Built SQL database to store user information to be retrieved by employers looking for candidates
- Worked with clients to integrate design of career site to match look and feel of companies website

Sales Associate

Home Depot

📅 July 2020 📍 East Hanover, NJ

-
- Worked with team to provide fast, friendly service by actively seeking out customers to assess their needs and provide assistance.
- Made sure shelves were stocked and aisles were clear of debris.
- Worked with team to assure freight was properly accounted for and safely secured.

Landscaper

Self Employed

📅 March 2003 - July 2020 📍 South Orange, NJ

- Maintain Customer's landscape and lawn
- Work with customers to find solutions to existing landscape shortfalls
- Bookkeeping, Invoice and maintain records of accounts

PROJECTS

Tech Blog

Developer

- Create interactive tech blog website using the MVC framework
- Used Sequelize and MySQL for model, handlebars for view, and Express.js for controller
- Allowed users to view blogposts, create account and make blogposts, update and delete posts, and comment on other peoples posts.