Coffey May

SOFTWARE DEVELOPER

© 615-474-8498

jcoffeymay6@gmail.com

in linkedin.com/in/coffey-may

github.com/coffey-may

⊗ coffeymaydev.com

ABOUT ME

I am excited to work with a knowledgeable team of fellow programmers. From building out new features, reformatting legacy code, to getting projects production ready, and fit to ship, there is always something new to learn, skills to refine, and new solutions to discover in the evolving world of web development. I love building applications in React, C#, and ASP.NETCore.

EDUCATION

Watkins College of Art & Design Bachelor of Fine Art (BFA) | 2003-2007

Formal instruction in 2-D design, sculpture, graphic design, multimedia, art history, and web design. 4 year liberal arts education with emphasis on critical theory and contemporary art.

Nashville Software School Certificate in Full Stack Software Development | 2019-2020

Comprehensive software development program with a concentration on full stack technology training.

- Hands on experience with HTML, CSS, JavaScript, React, C#, .Net, OOP, functional programming SQL, Entity and Identity Framework.
- Use and creation of multiple API's, ORM's, ERD's and DBMS's
- Used JSON database to perform fetch calls: GET, POST, PUT, and Patch.
- SCRUM methodology for team projects and daily stand ups.
- Used SQL queries to manage databases and build out applications.
- Created Asp.Net applications with clientserver/MVC architecture.
- Use of Git and GitHub for version control.

EXPERIENCE

Software Developer Freelance | 2020-Present

coffeymaydev.com | 2020-Present
Design and development of software developer
portfolio site, showcasing proficient abilities in
relevant technologies and methodologies. Google
OAuth, JSON web-token, Redux, third-party api
calls, CRUD operations, NodeJS, Express, ReactJS,
and firebase.

Software Developer Liaison Western University, ON, CA | 2020

Conducted a consultation, code review, and best practices liaison with neuroscience department; regarding the production of python software developed to detect mathematical disabilities in children and young adults.

Software Developer Apprentice Nashville Software School | 2019-2020

- Contributed to open source Arctic Code Vault repository as part of the 2020 GitHub Archive Program.
- Back-end Capstone. MyPaintingsMVC. Built using ASP.NETCore, C#, and Identity framework. https://github.com/CoffeyMay

TECHNOLOGIES

WORK HISTORY

Description: Customer service, team management, client satisfaction.

- Noshville Delicatessen | 2001-2015 Position: Server, Team Lead
- Roman Catholic Church | 2015-2016
 Position: Realist Oil Painter
- Sambuca | 2015-2017, Position: Server
- Table3 | 2017-2019, Position: Server, Private events coordinator
- Union Common | 2019-2020, Position: Server