

From Henrico, VA

Email: sherriemcnulty@gmail.com **Portfolio:** sherriemcnulty.com

Skills

HTML5, CSS3, Bootstrap, Media Queries, JavaScript, jQuery, RESTful, JSON, Web Services API, Node, Express, React, MySQL, Postman, Visual Studio Code, Git, Heroku, Photoshop

Education

- Utah State University in Logan, UT Bachelor of Science in Computer Science, GPA: 3.5
- University of Richmond in Richmond, VA Full-Stack Web Development Certificate of Completion, Grade: A

Experience

August - Present, Self Employed in Richmond, VA, Tutor

Skills:

 HTML5, CSS3, Bootstrap, Media Queries, JavaScript, jQuery, RESTful, JSON, Web Services API, Node, Express, React, MySQL, Postman, Visual Studio Code, Git, Heroku, Photoshop, ZOOM, Skype

Tasks:

• Provide face-to-face and remote tutoring services.

July - August - University of Richmond, Richmond, VA, Student

Skills:

• HTML5, CSS3, Media Query, Bootstrap, JavaScript, jQuery, REST/RESTful, MVC, AJAX, JSON, Node.js, Express.js, Handlebars, React, MySQL, Postman, Visual Studio Code, Git, Heroku, ZOOM

Tasks:

- Individual and Group projects
- Group lead

July 2010 - July 2019, Volunteer, Richmond, Virginia

Skills:

• Planning, Organization, Implementation, Personal Care of a sibling

Tasks:

• Secured disability benefits and funding for organ transplant

Dec. 2001 – July 2010, Sherrie McNulty LLC in Merrimack, NH, Computer Consultant/Manager

Skills:

HTML, CSS, JavaScript

Tasks:

- Establish and maintain contacts
- Determine customer needs
- Design, implement and installation applications
- Systems administration

- Create marketing materials
- Manager/Lead of 2 employees

Dec. 2000 - Aug. 2001, Avid Technology, Incorporated in Tewksbury, MA, Sr. Software Engineer

Skills:

HTML, CSS, JavaScript, Shell Script, C

Tasks:

- Design, develop, test, and support Web and CAM applications
- Systems administration
- Suggest and implement an automated publication and archiving application in lieu of purchasing a costly content management suite. This saved the company approximately \$350,000.

Oct. 1997 – Dec. 2000, Sanmina-SCI Corporation in Salem, NH, Sr. Software Engineer

Skills:

• C/C++, Shell Script, HTML, CSS

Tasks:

- Participate and coordinate group in rapid prototyping and development of Computer Aided Manufacturing (CAM) tools for ten manufacturing sites around the world with aggressive schedules
- Directly communicate with internal customers to determine software needs
- Design, implement, release and maintain software products
- On-site and offsite installation
- Train and support internal customers and junior team members
- Investigate new technologies making decisions about future development
- Design and implement release management and customer support systems which greatly improved the ease and reliability of software releases
- Create online communication systems for a user forum and software requests
- Suggest and implement Graphical User Interfaces for tools that were previously Text Driven and error prone. This greatly reduced error which increased profit by reducing waste

Feb. 1994 – Oct. 1997, Applied Analysis Inc. in Billerica, MA, Software Engineer

Skills:

C, C++, HTML, CSS, Leadership

Tasks:

- Developed multi-spectral and hyperspectral image analysis tools
- Lead group in the development, deployment and support of image processing tools
- Define specifications, generate and document detailed designs
- Assign development tasks and track progress
- Mentor junior developers
- Systems administration of open LAN including all peripherals
- Initiate and implement graphical development tools to automate multi-platform and multienvironment releases. This made releases faster, more reliable and consistent

- Provide customer site installation, training and support
- Implement the initial Bathymetry prototype which won the initial funding contract that eventually led to the development of several applications currently on the market
- Secret Level Security Clearance inactive in 1997

June 1993 – Dec. 1993, Wyle Laboratories in Hampton, VA, Programmer

Skills:

• C, Shell Script

Tasks:

- Develop software for real-time systems using parallel processing to acquire and buffer raw data from multiple sensors and calibrate to get intelligible results for analysis
- Suggest and implement library routines to reduce redundant code
- Maintain a Confidential Level Security Clearance inactive in 1994

OTHER ACTIVITIES

Volunteer: Regular dog visits at Nashua Children's Home since (1993 – 2010)

Volunteer: Assist and mentor emotionally, mentally and physically challenged people (1993-2010)

Volunteer: Special Olympics Coach (1992-1993)

Phi Theta Kappa Alumni (Honors Society)