CARRIE WRIGHT

Recent graduate with a multi-faceted background in web development, instructional technology, and educational support. Skilled in developing responsive, user-centered digital solutions using HTML, CSS, JavaScript, and React, with hands-on project management experience and a solid foundation in instructional design. Demonstrated expertise in educational settings as a Graduate Assistant, where I supported technology initiatives and developed learning modules. Known for my adaptability and teamwork, whether leading a development project as a Scrum Master, supporting clinic operations in healthcare, or contributing to educational projects. Bringing a broad perspective and dedication to excellence in technology, education, healthcare, and administration.

Experience

Stiegler EdTech, Wilmington, NC

Apprenticeship

May 2024 - Present

- 6 month full-stack web development training program
- Completion of multiple personal and collaborative project assignments

UNC-W, Wilmington, NC

Grad Assistant

Fall 2020 - Dec 2021

- Supported Watson Techbusters under Emily Sobul & Dr. Ertzberger
- Provided Zoom support for online classes
- Created Emerging Technology Module in Canvas EDN-303

Jan 2019 – April 2019

- Provided administrative support for Asst. Professor Amelia Moody
- Research assistant for study on K-2nd grade, autism and robotics
- Creating introductory learning modules on robotics in Articulate 360 for teachers at DC Virgo Prep Academy

Cape Fear Museum, Wilmington, NC

Work Study

Sept 2018 – Dec 2018

- Provided administrative support under Jessica Sisco
- Assisted in a support role with educational events & fundraisers

About Me

Contact

357 Darlington Ave, Unit 105 Wilmington, NC 28403 Carrie.a.wright@outlook.com (910) 382-9761

GitHub:

https://github.com/CarrieCanDo LinkedIn:

https://www.linkedin.com/in/carrie-wright-a201132b7/

Soft Skills

Problem solving
Teamwork and Collaboration
Communication
Adaptability
Continuous learning mindset
Detail-oriented

Technical Skills

Programming Languages:

HTML, CSS, JavaScript, React, SQL, Bootstrap **Web Frameworks:** Node.js,

Dreamweaver, IntelliJ, Visual Studio Code, MIT App Inventor

Electronic Health Records: Allscripts

EHR/PM

Version Control: Git, GitHub Project Management: Agile, Scrum, Trello

Software & Design: Adobe Creative Suite Microsoft Office Suite

LMS: Canvas
Al Tools: ChatGPT

Volunteer Experience

Onslow County Probation Office

Jan 2016 - Aug 2016
Observed probation violation cases in court.
Learned about probation levels, intake processes, and rehabilitation programs.
Familiarized with various software programs/forms for case processing.

W.A.R.M.

Helped clean up the yard for elderly mother with a disabled son

Onslow Surgical Clinic, Jacksonville, NC

Admin Specialist

Feb 2006 – Sept 2019

- Managed medical records, transcription, and data entry.
- Maintained provider database and office correspondence.
- Prepared surgery packets and daily office schedules.
- Created and edited templates in EHR for notes, letters, and forms.
- Verified patient insurance and maintained patient portal information.
- Ran weekly reports to ensure EHR compliance.
- Resolved issues with office equipment and electronic charts in Allscripts EHR/PM.
- Developed forms and spreadsheets in Microsoft Word/Excel.
- Implemented and trained staff on new programs.

Alamance Community College, Graham, NC

Human Resources Work Study

2003 - 2005

- Reviewed applications and ensured completeness for screening
- Communicated with applicants for additional documentation
- Prepared rejection letters using MS Word Mail Merge
- Managed records of employees and office files
- Compiled monthly new hire reports
- Handled leave requests and conducted guarterly audits
- Aided with student registration and school events

Education

University of North Carolina Wilmington (UNC-W)

Master of Arts in Teaching English as a Second Language Spring 2021 – February 2022 (30 cr. hrs.)

Master of Science in Instructional Technology

Summer 2017 - May 2020, GPA: 4.0

Certificate in Multimedia & Instructional Web Development Fall 2020 GPA: 3.979

Bachelor of Arts in Criminology

Summer 2012 - July 2015, GPA: 3.545

Coastal Carolina Comm. College, Jacksonville, NC

Associate of Arts

June 2013 - Dec 2014, GPA: 3.917

Alamance Community College, Graham, NC

Associate in Applied Science in Medical Office Administration May 2001 – May 2005, GPA: 3.85

Certificate in Medical Transcription

May 2005

Projects

Culinary Critics - Oct 2024

CarrieCanDo/culinary-critics

Group Capstone full stack web app project building a restaurant review app using React + Vite, Bootstrap, Node.js, MongoDB, AWS, and Trello.

- Led project management by learning and implementing Trello project management software to coordinate tasks and timelines
- Designed webpage mockups and component layouts in PowerPoint
- Created reusable ReviewCard component with multiple subcomponents
- Applied UI/UX design principles for a seamless user experience
- Resolved CSS issues to ensure consistent styling

Oceans 4 All - June 2024

CarrieCanDo/UsingBootstrap

Figma Board Mockup

Individual project creating a non-profit website to provide parking for beach access for those who cannot afford to pay.

- Implemented a responsive, user-friendly interface with Bootstrap for mobile and desktop compatibility.
- Designed and structured web pages with HTML and CSS, enhancing user experience and accessibility.
- Developed custom contact cards and feature sections to highlight available services.
- Coordinated content layout and integrated social media links to encourage community engagement.

School Management System

Java Console Application

An individual project: Built a console-based Java application to manage information for schools, teachers, and students.

- Designed School, Teacher, and Student classes to represent key entities with encapsulated attributes and methods.
- Implemented functionality to add and manage teachers and students within the school system.
- Used object-oriented programming principles to ensure modular, reusable code.
- Developed a main interface to facilitate interactions, demonstrating core Java concepts like class relationships and encapsulation.