

CAROLYN E. WHEAT

FULL-STACK DEVELOPER

San Diego, CA 92105 | Remote

PHONE: 619.607.1515 | EMAIL: carolyn@wholewheat.dev

LINKEDIN: [linkedin.com/in/carolyn-e-wheat-27b6466/](https://www.linkedin.com/in/carolyn-e-wheat-27b6466/)

GITHUB: github.com/gwyndall | PORTFOLIO: www.wholewheat.dev

SUMMARY

Web developer with a proven track record of solving problems, writing clean code, and deploying effective and functional sites for a wide audience. Adapts and learns new technology quickly, and has a keen eye for design and usability. Organization and collaboration skills along with a dry sense of humor; a valued member of any team.

TECHNICAL SKILLS

Languages: CSS3, HTML5, JavaScript, SQL

Frameworks: Bootstrap, Express.js, React.js, React Native, Semantic UI

Libraries: jQuery, Moment.js

Other: AJAX, API, Auth0, Bash/Terminal, Canvas, Firebase, Flexbox, Handlebars, MongoDB, MySQL, Node.js, npm, REST, Sequelize, SharePoint, UI/UX, Wireframes, WordPress

Tools: Asana, Coda 2, Git, GitHub, Notepad++, Postman, Slack, Visual Studio Code, Zoom, Adobe CC

PROJECTS

Star Wars Wars!

Site: <https://gwyndall.github.io/StarWarsWars> | **Code:** <https://github.com/gwyndall/StarWarsWars>

Summary: A simple RNG combat game where the player chooses a hero, then fights four random foes in the order the user chooses.

Responsibilities: Created all design and functionality

Languages/Tools Used: JavaScript, jQuery, Photoshop CC

Giphy Search – Brooklyn Nine Nine Edition

Site: <https://gwyndall.github.io/giphySearch> | **Code:** <https://github.com/gwyndall/giphySearch>

Summary: This project uses the GIPHY API to make a dynamic web page that populates with gifs relating to *Brooklyn Nine-Nine* and search terms the user defines.

Responsibilities: Created all design and functionality

Languages/Tools Used: JavaScript, jQuery, AJAX

Clicky Memory Game

Site: https://gwyndall.github.io/clicky_game/ | **Code:** https://github.com/gwyndall/clicky_game/

Summary: A memory game that presents the user with twelve images, which are shuffled after each click. The goal is to click each image once, and only once to achieve the high score of 12.

Responsibilities: Created all design and functionality

Languages/Tools Used: React.js, JavaScript

EXPERIENCE

Development Intern

Lendit Rentals

Part of team responsible for developing web and native iOS applications for future SaaS rollout.

2019 – Present

San Diego, California

Freelance Web Developer & Graphic Designer

Whole Wheat Design

2009 – Present

San Diego, California

Developed, tested, and maintained weblog (including creating original artwork and content, maintaining comments section, and managing advertisements) for one of the first recognized “mil-blogs,” which received international recognition, including mentions in several national news outlets, and earned over 5million hits during Operation Iraqi Freedom. Migrated site from blogger.com to a more robust host and developed multiple custom Moveable Type templates with increasing complexity and functionality.

Designed, developed and maintained websites and weblogs for private, non-profit, and corporate clients that included creating original content, CMS templates and artwork, inserting new content feeds, and moderating comments.

Diversion Program Analyst

Drug Enforcement Administration

(contract)

2012 – Present

San Diego, California

Developed and maintained the intranet SharePoint site for the San Diego Field Division.

Developed web application to assist personnel in requesting new case initiations; included dynamic content and field validation.

Data Analyst

Drug Enforcement Administration

(contract)

2009 – 2012

San Diego, California

Specialist

Apple, Inc.

2008 – 2009

San Diego, California

EDUCATION

The Coding Bootcamp Certificate

University of California, San Diego Extension, San Diego, CA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars.js & ReactJS.

Interactive Media Certificate

San Diego Continuing Education, San Diego, CA

875 hours, complete in 36 weeks. Through a hands-on, portfolio-based approach, the Interactive Media Certificate Program (IMCP) gives students a working knowledge of the exciting and creative fields of print, video, animation and web design.

Web Publishing Certificate

University of California, San Diego Extension, San Diego, CA

Bachelor of Arts Degree – Historic Preservation

University of Mary Washington, Fredericksburg, Virginia