

Julia “Jace” Clements

Porter Ranch, CA 91326
(818) 534-7777
tiiedye@gmail.com

LinkedIn: <https://www.linkedin.com/in/julia-jace-clements/> || GitHub: <https://github.com/tiiedye> || Portfolio:
<https://tiiedye.github.io/React-Portfolio/>

Summary

Enthusiastic Coder eager to contribute to team success as a Developer through hard work, attention to detail and excellent organizational skills. Graduate of UCLA Extension with a Certificate in Full Stack Web Development.

Skills

HTML5, CSS, JavaScript and jQuery, API's (both first and third party), MySQL and MongoDB, Node, Express, React, C++

Projects

Once Upon an Adventure - July 2020

<https://onceuponanadventure.herokuapp.com/>

<https://github.com/AnnaxGrace/once-upon-an-adventure>

- An educational website that uses RPG mechanics and mini-games to teach math, spelling, and typing.
 - Allows for account creation and login, provides educational mini-games made using grids and canvas in JavaScript, game progress is saved to the user's account and accessed from the databases using API calls. Made with React.js using functional components.

Self-Care Sidekick - June 2020

<https://selfcare-sidekick.herokuapp.com/>

https://github.com/tiiedye/personal_pet

- An app to care for a digital pet while taking care of yourself.
 - Allows for account creation and login, and makes use of databases to add, track, and complete activities.

Foodies & Movies - May 2020

<https://tiiedye.github.io/foodies-and-movies/>

<https://github.com/tiiedye/foodies-and-movies>

- An app to find food and drink recipes, and random movies.
 - Uses third-party API's to filter through recipes, and uses local storage to save those recipes for ease of use.

Education

September 2020 - Present

UCSD Extension – *Certificate*

C, C++, and C# certificate programs. The C and C++ certificate is designed to provide the tools necessary to stay current with rapidly changing technologies, and progress to other programming languages. The C# certificate provides classes designed to teach the fundamentals of programming with C# and the .NET Framework while the electives are tailored to meet specific technology goals. Students will be introduced to the C# programming language and exposed to real-world scenarios that will help them build the confidence needed to succeed as a programmer in this rapidly changing industry.

July 2020

UCLA Extension – *Certificate*

MERN Full-Stack, full-time over the course of 3 months, offered by Trilogy. Covers HTML5, CSS3, JavaScript, jQuery, Bootstrap, Express.js, React.js, Node.js, Database Theory, MongoDB, MySQL, CLI, Git, and more.

June 2015

Los Angeles Pierce College – *AS*

Equine Science Program.

Experience

July 2020 - Present

Third Project Development – *Web & App Developer*

- Contributed to and developed websites for clients.
- Code optimization
- Worked on dynamic and portable code
- Worked on both Back-End and Front-End development
- Worked with Databases and Authentication.

June 2017 - March 2020

Burns Saddlery – *Leather Worker*

- Designed and carved leather for saddles and other leather goods, primarily working on the creative end.
- Arrived early every day to make sure everything was set up for myself and the other leather workers for the day.

December 2013 - June 2015

Pierce College Farm – *Barn Manager*

- Studied weight, feed, and health records to determine food rations
- Developed and maintained improved practices in feeding, housing and sanitation to prevent spreading of disease.
- Trained and supervised barn workers in animal care procedures, maintenance duties and safety precautions.
- Utilized disinfectant solutions, brushes, shovels and water hoses to thoroughly clean stalls and pens
- Monitored overall health and well-being of 18 horses, paying attention to signs of concern

- Preserved property by mowing, plowing and moving hay to proper storage locations
- Planned and executed fundraising approaches and group events to boost revenue and expand facility outreach.
- Prepared food, cleaned enclosures and administered medications to treat acute and chronic conditions.
- Taught employees how to work with animals and relate to members of the public to garner interest and support for operations.
- Devoted special emphasis to punctuality and worked to maintain outstanding attendance records, consistently arriving to work ready to start immediately.