EMILY WEAGRAFF

Email: weagraff.emily@gmail.com

GitHub: https://github.com/eweagraff Phone: 760-525-3291 Portfolio: https://emilyweagraff.netlify.com Los Angeles, CA 90026 LinkedIn: https://linkedin.com/in/eweagraff

SUMMARY

Junior software engineer; recently graduated from a 24 week, full-stack web development course through UC Davis. Seeking a new opportunity in tech by leveraging technical skillset to create web applications that function seamlessly. Proven ability to solve complex problems and collaborate with peers to maximize outcomes. Leading with a willingness to learn and a passion for web development.

TECHNICAL SKILLS

· React.is · Github Bootstrap · Semantic UI HTML • Git Heroku CSS · Node.js

GROUP PROJECTS

Parks & Trek | https://github.com/eweagraff/nationalParks

https://boiling-wildwood-93515.herokuapp.com — September 2021

Summary: Full stack web application that allows users to create a profile, login and search national parks based on state from which they can save their favorites and view them on a map. Role: API integration, React.js Front-end Engineer and Front-end Design

Tools:

· REST API's · React.is · Express.js GraphQL Heroku • Git · Node.js MongoDB

TripScav | https://github.com/eweagraff/TripScav https://etripscav.herokuapp.com — July 2021

Summary: Full stack travel application that gives the user the ability to sign up/login and guery travel destinations and popular tourist spots

Role: Front-end Design and API Integration

Tools:

 Bcrypt Doteny Heroku • Git Handlebars JavaScript · Express-sessions · CSS Axios

F.E.E.L (Food Eat Enjoy Love) https://github.com/eweagraff/FEEL

https://vasylynash.github.io/FEEL - April 2021

Summary: A food based web application that provides the users the ability to search for recipes and view YouTube cooking demonstrations of the recipes.

Role: Front-end Design and API integration

Tools:

 JavaScript · CSS Semantic UI JQuery HTML • Git

WORK EXPERIENCE

Operations Specialist, Apple Inc, Los Angeles, CA — 2016-Present

- Achieved 99% store product unit accuracy through establishment of target product counts
- · Established and maintained under 2:00 minute product delivery time by ensuring open communication.
- Solved and investigated store product movements by utilizing the software SAP.

English Language Teacher, Watmethangkerawas school, Bangkok Thailand — October 2013-January 2016

- Maintained a 98% pass rate through the school year by creating engaging lesson plans and resolving learning hurdles with students.
- Adjusted to teaching various ages and created successful curriculum to reach the age groups of 7-18 years old.

EDUCATION

Certificate, Full Stack Web Development — University of California, Davis —03/2021 - 09/2021 Bachelor's of Science, Kinesiology — California State University, San Marcos — 2007-2011