# **Lauren Hooper**

La Mesa, CA 91942

Phone: (619) 450-3789 | Email: <u>lhooper921@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/lauren-hooper-8157072a/ | GitHub: https://github.com/lhooper921

Portfolio: https://lhooper921.github.io/reactPortfolio/

# Summary

Certified Full-Stack Web Developer with a strong background in team building and rapid problem-solving. With over 10 years of experience in professional kitchens my primary focus has been hiring, training, and collaborating with a strong team. As a developer, I have worked on multiple collaborative projects where my primary role was to balance functionality and design.

# **Technical Skills**

Languages: HTML, CSS, Javascript, React | Frameworks: Express, jQuery, Bootstrap, Material-UI

Databases: MySQL, MongoDB | API Interaction: APIs, JSON, AJAX

Tools: Heroku, Git, GitHub | Server Side: HandleBars, Sessions, Node.js, MVC, Passport

# **Projects**

# 'Boring Company' Dashboard

https://github.com/lhooper921/BoringCompanyDashboard | https://safe-anchorage-34555.herokuapp.com/

- This application serves as the dashboard for employees of The Boring Company. Employees can send messages to each other, track their schedules, request time off, and view all the information on the main dashboard.
- Primary role: UI design, layouts, visual elements. Functionality and database integration of 'Schedule' and 'Time Off' pages.
- React, Material-UI, Heroku, Express, MongoDB, Git

### BlackJack App

# https://github.com/lhooper921/blackjack-app | https://morning-plains-94430.herokuapp.com/

- This application allows users to play blackjack using their own account. This account stores their chips into a database, and displays the top players on the leaderboard (including a leaderboard preview on the index page).
- Primary role: UI design, layouts, visual elements.
- HandleBars, MySQL, Passport, Express, Bootstrap, Heroku, Git, MVC

#### **Outdoor Itinerary**

#### https://github.com/lhooper921/outdoor-itinerary | https://christ-ine.github.io/outdoor-itinerary/

- The goal of this project was to create an application capable of building and saving a plan for the day in a given city. The user can search using multiple APIs and build an activity list from which they can drag and drop onto their day planner.
- Primary Role: Functionality of activity list, drag and drop feature, 'clear' and 'save' functions
- APIs, ¡Query, Materialize, AJAX, Git

# **Experience**

# **Culinary Coordinator**

2020

# **Sheraton San Diego Hotel and Marina**

San Diego, CA

Facilitate communication between multiple departments, kitchens, management, and employees.

- Redesigned menus using Microsoft Publisher within tight deadline
- Eliminated previous communication gaps between teams

Kitchen Manager 2011-2020

# Nicolosi's Italian Restaurant

San Diego, CA

Employee scheduling and management, ordering, budget monitoring, team building, catering.

- Created employee training program, reducing necessary training time by 50%
- Used Microsoft Excel to develop a recipe database including costing and inventory functions
- Reduced labor costs using cross training, creative scheduling, and team building

# **Education**

Full Stack Web Development Certificate: UCSD Extension, San Diego, CA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS