Kevin E. Lee

kevin.ej.lee@gmail.com Orange County, CA (562) 405 - 5872 kevinelee.com github.com/kevinelee linkedin.com/in/kevinelee

TECHNICAL SKILLS

Strong: JavaScript (ES5/ES6) | React.js | NodeJS | HTML5 | CSS3 | Express | PostgreSQL

Experienced: Flexbox | JSX | UI/UX Design | Visual Basic for Applications (VBA) | Bootstrap 4

Tools: Git | GitHub | VS Code | Ubuntu | AWS | Meistertask | npm | Slack | Google Analytics | Webpack |

Chrome Dev Tools | JSON | Babel | Docker | Nginx

<u>APPLICATIONS</u>

Hearthstone Memory Match - GitHub | Live

- Immersive Blizzard-Hearthstone memory match game with statistic tracking and Hearthstone-themed effects
- Constructed using JavaScript to allow for DOM interaction: card flipping and card hover
- Styled with **HTML5**, **CSS3**, and **Flexbox** to provide users a Hearthstone experience: original trading cards and popular Warcraft heroes

Ace Tennis Goods- GitHub | Live

- A sleek structured shopping website for your favorite tennis brands and equipment
- Constructed using React to allow for DOM interaction: adding items to cart and storing items in state
- Used CSS3, Flexbox, and Bootstrap to organize the items listed for sale in a set of rows based off information stored into a database

PROFESSIONAL EXPERIENCE

OEC Group – Team Lead of Ocean Import Operations

JANUARY 2016 - DECEMBER 2019

- Handled time-sensitive deliveries with frequent updates to customer
- Optimized and implemented process and Standard Operating Procedure (SOP) improvements
- Liaised between upper management and customers to give updates on current standing

Ocean Import Coordinator

DECEMBER 2014 - DECEMBER 2015

- Sent detailed description of delivery dates and confirmations to ~30 customers per day
- Leveraged knowledge of importing goods to help maximize speed and accuracy to customers
- Provided customers with extensive product knowledge to ensure customer satisfaction

EDUCATION

California State University, Long Beach — BS: Business Management

LearningFuze — Accelerated Web Development Program

• 800+ hours (70 hours/week) of programming in a simulated work and project-intensive environment collaborating alongside other ambitious peers