
TECHNICAL SKILLS

Strong: HTML5, CSS3, Javascript (ES5/ES6), jQuery, OOP, AJAX, Axios, API, JSON, PHP

Experienced: React.js, Redux, Node.js, MySQL, Bootstrap3/4, Flexbox, Materialize, SASS, Linux, Ubuntu, Apache2

Tools: Git/GitHub, Agile Methodology, Chrome Dev Tools, Amazon Web Services, VS Code, Postman, Meistertask, Figma, DB Designer, XAMPP

APPLICATIONS DEVELOPED

Run-Tracker - [Live](#) | [GitHub](#)

- A run-tracking app that utilizes Geolocation **API** to capture real-time data allowing users to track and record their runs.
- Utilized **React.js** and **Redux** to create a user/guest login system.
- Applied **Bootstrap4** and **SASS** file to create a grid layout and ensures a mobile responsive **CSS** design.
- Employed **PHP** back-end and created **MySQL** queries for data manipulation and storage to **phpMyAdmin** database.
- Used **Axios** calls to handle **CRUD** operations for the database.
- Utilized **AWS** and **Ubuntu** to manage the server site for domain hosting.

Trendy - [Live](#) | [GitHub](#)

- Mobile-first app developed during a 2-day hackathon that focuses on keeping up with trending topics in media and food.
- Utilized **HTML5**, **CSS3**, and **Javascript** to build the front-end design and functionality for a convenient and quick look at what is popular and trending in food, movies, music, and YouTube.
- Acquired topic rankings information through **APIs** working with Yelp, iTunes, and YouTube made with **AJAX** calls, then trimmed and constructed with **jQuery**.
- Utilized a responsive design to deliver minimalized information for mobile vertical view.

Shark Hunt - [Live](#) | [GitHub](#)

- A sharks themed memory match game with live-updating statistics based on player's performance.
- Designed and styled with **HTML5/CSS3** for structure, responsive layout and optimal UX.
- Organized the game through the use of **OOP** to implement a game, cards, and stats classes.
- Created using **Javascript** and **jQuery** for DOM creation, to calculate stats, and to enable card revealing functionality.

PROFESSIONAL EXPERIENCE

Front Office Coordinator/Assistant Manager | Dynamic Medical Imaging

2014 - 2019

- Schedule radiology procedures, manage pre-certifications and verify insurance coverage.
- Lead PACS administrator, resolved all PACS/RIS technical issues across all 4 of the company's offices.
- Aided in training new hires for front office.
- Head medical record specialist, oversaw medical records requests and subpoenas, HIPPA compliance.
- Establish a close working relationship with billing department to help resolve issues and maximize collections
- Answer patients and doctors inquiries regarding appointments, preparations, and/or medical records.

Inventory Specialist/Technical Support | Taylor-Morgen, LLC

2009 - 2014

- Created and maintained Excel spreadsheets to track and aid in forecasting & inventory control.
- Managed cell phone inventory and handled logistics in warehousing proprietary software.
- Analyzed customer needs in order to recommend value driven products and services.
- Diagnosed, troubleshoot, and resolved a range of software, hardware, and connectivity issues with cell phones.

EDUCATION

California State University, Long Beach

Bachelors of Science, Business Management

- Focus: Supply Chain Management and Operations Management

LearningFuze | Accelerated Web Development Program

- Committed 70-80 hours of programming per week in a hands-on coding simulated workplace environment.