De'Jour Ford

Front End React Developer

dejourford@yahoo.com | 940.594.8866 | Personal Website | LinkedIn | GitHub

Technical Skills

Languages: HTML/CSS, JavaScript, Python *Frameworks*: React, WordPress, Drupal, Omni, Jest

Developer Tools: Git, Photoshop, PyCharm, VS Code, Jira, Trello, Figma

Experience

Web Content Coordinator

University of North Texas

Oct 2023 - Present

- Audited, edited, and created department sites to ensure consistency and web standards compliance
- Responsible for handling incoming ticket requests and bug fixes on various department websites
- Organized meetings with departments to gather plans for future site content using Teams
- Served as the point of contact for sitemaps, analytics, and content update scheduling

Front-End Developer [Volunteer]

Chingu

Aug 2023-Sep 2023

- Responsible for front-end components of a React application using a public API with 5 other developers in 6 weekly sprints
- Prioritized open communication via discord and zoom to ensure project quality
- Implemented a project management system for the team utilizing AGILE methodologies resulting in a 20% faster project delivery time

Senior Pharmacy Technician

Walgreens

Aug 2013-Dec 2022

- Responsible for entering, processing, and filling new prescriptions for patients
- Decreased errors in the pharmacy by training and supporting new and less experienced technicians
- Responsible for inventory management and maintaining pharmacy compliance to ensure patient care and safety

Software Projects

De'Jour E-Commerce Site (dejour-ecommerce-store.netlify.app) | HTML/CSS, JavaScript

- Increased performance by decreasing image sizes by an average of 8% resulting in faster load time
- Implemented a RestfulAPI which allows clients to view products across different categories, resulting in a 20% increase in user engagement
- Implemented a blur hover effect on product item cards to increase user engagement
- Stored cart item data in local storage as JSON objects to later be retrieved for the shopping cart functionality
- Simulated a checkout process that alerts a successful transaction message to the user and clears local storage

BLKcard Credit Card Website (blkcard.netlify.app) | React, JavaScript, CSS

- Utilized React router which resulted in a 12% decrease in page loading time
- Incorporated Font Awesome for modern iconography
- Resulted in a sleek and modern website that effectively showcases the card's next generation features

CarMe Rental Car Website (dejourford.github.io/car-me/) | HTML/CSS, JavaScript

- Improved visual appeal by implementing a modern design by utilizing flexbox and grid layouts resulting in 30% increase in user engagement
- Incorporated DOM manipulation enabling clients to dynamically view car options and their details resulting in a more efficient and user-friendly process

In-Progress Software Projects

Stock (dejourstockapp.netlify.app) | HTML/CSS, JavaScript

- Creating a gamified stock application with inspiration from the Robinhood application
- Utilizing Alpha Vantage Stock API to get real data from the stock market to be used in the application
- Utilizing local storage as an unsecured "database" to find and store user account information as JSON
- Enabling users to deposit simulated funds and buy, sell, or view 24 different stocks
- Utilizing ChartJS to increase user engagement by adding line charts to the application

Education

Full-Stack Developer Bootcamp

100Devs

June 2022-Dec 2022

Bachelor of Arts in Biology

University of North Texas

December 2022

Major: BiologyMinor: Chemistry