Jensen Rice

Clearwater, FL 33764 | 727-417-8557 contact@jensenrice.com* | https://github.com/jensenrrr

*preferred contact method

Technical Skills

- Languages: JavaScript, C#, Python, C/C++, HTML/CSS
- Tools: Git(hub/lab), Node.js, Visual Studio, SQL Server 17, Kibana, Swagger, Jira, Confluence
- Frameworks: React, Redux, Express.js, .NET Core, Entity Framework, React Native, AngularJS
- Database: T-SQL, MongoDB, Firebase

Experience

Full-Stack Developer at Infinite Energy 5/11/2020 (Ongoing)

- Worked as part of an Agile/Scrum development team to maintain, upgrade, and add new features to React /AngularJS frontend applications and a system of systems .NET Core and Framework backend applications.
- Implemented self-service options for payment arrangements in the Georgia and Texas markets, saving over a hundred hours a month in customer service call time.
- Led a story to add a COVID-19 exposure survey to our online enrollments site. Communicated with the Product
 Owner and Marketing Lead to prototype the feature and update them on story progress. Demoed the survey in
 a cross-departmental meeting.
- Dove into antiquated and undocumented .NET enterprise applications to implement required changes to billing and set up more documents for paperless delivery.

Freelance Website Design and Development 11/2017 - 02/2018

Designed and developed a static website for Carillon Flooring Center: https://www.carillonrugs.com/

Projects

University Chat

- Used React Native and Firebase to create a mobile messaging application for University of Florida students.
- Established a chat room for each course that the University of Florida offers, creating an open and hassle-free course chat for students to communicate about schoolwork and coordinate study groups.
- University Chat features real time chat updates, profile pictures and photo sharing, and functionality on both iOS and Android operating systems.

Enthuse

- Social Media web application developed using the MERN stack and Redux.
- Created to connect hobbyist communities that current social media applications separate based on subcategories and geographical area (generally on boards or groups that are user generated).
- Functionality currently includes user registration and authentication, posting function, home page with user selected hobby/area sets, first draft post hotness algorithm and implementation, and more.

Twitter-Nation Web Application

- Web application built with the MEAN stack, Twitter API, SVG, and ChartJS.
- Visually ranks states of the USA by tweeting volume and represents current twitter trends gathered using the Twitter API. Supports account registration and authentication.

Education

University of Florida, Gainesville, FL

Bachelors of Science in Computer Science

Graduated in May 2020

Final GPA: 3.61/4.00