Trinity Christiana

Full Stack Engineer

Summary

Because of my desire to learn, after recently graduating with a Computer Technology degree along with gaining experience in software development from teaching myself, I decided to jump start my career by applying to Nashville Software School where I enjoy learning from my classmates as well as help them learn by answering any questions they have that I know the answer to. And if I don't know the solution, I definitely know how to find it in a couple of Google searches. I am looking for a Full-Stack Software Engineer position to help feed my love of learning and help myself and others succeed and push through any barrier put in my way.

Relevant Experience

Nashville Software School - Nashville, TN

Full-Stack Software Developer

Jan 2020 - June 2020

A 6 month full-time program that teaches Full-Stack Software development skills and technologies.

- Front-End: Learned how to build single page web applications with ReactJS (JavaScript Framework), CSS to style, and HTML as the base markup language
- Back-End: Learned the basics of Python, how to create a Full Stack Django Application, and how to build a Django API to use with React

Projects

□ Handy Andy

<u>GitHub Live</u>

Worked on a team to develop an application built with ReactJS's framework. For this project my responsibility was to create the Events page, Users page and User component in messages page, the friend request feature, protect the user from editing session/local storage, keep our team on track to finish MVP, help present the product to other classmates, and to help teammates troubleshoot any roadblocks on the spot.

Tech Used

- ReactJS was used to create components
- Used basic CSS and Semantic UI React's components to style each page and individual components
- JSON is where all the data for the application is stored
- GitHub was used to allow multiple teammates to work on the same project as well as keep us organized by using GitHub's issue/project feature

□ Twixbook

GitHub Live

On a team, I worked to create an application built with vanilla JavaScript. For this project my responsibility was to create the Friend News page, Own News page, the Taskbar, help present the product, help teammates learn Semantic UI's Design library, and to help teammates troubleshoot any roadblocks.

Tech Used

- o JavaScript was used to fetch needed data and to create application's components
- Used basic CSS and Semantic UI React's components to style each page and individual components
- HTML was used within JavaScript to create dynamic components
- JSON is where all the data for the application is stored.
- GitHub was used to allow multiple teammates to work on the same project as well as keep us organizes by using GitHub's issue/project feature

Amazon - Nashville, TN

Sept 2019 - Nov 2019

Warehouse Associate - Picker (Seasonal)

Gathered products to fulfill tickets from the supervisors.

- Locating merchandise to meet picking tickets
- Picking specified merchandise and transporting them to the designated pickup area

Education

- ◆ Nashville Software School Nashville, TN Full Stack Engineer Certificate
- ◆ Nashville State Community College Nashville, TN Technical Certificate, Music Technology
- ◆ Nashville State Community College Nashville, TN AAS, Computer Technology
- Strandford University: Code In Place Nashville, TN Online Course, Python

[615-585-4825

- <u> trinitycterry@gmail.com</u>
- https://trinitychristiana.netlify.com
- TrinityTerry
- in **TrinityTerry**

Technical Skills

Frameworks: ReactJS

Platforms: MacOS

Software Tools: Git/GitHub/GitLab, Firebase,

Visual Studio, Visual Studio Code

Languages: HTML, JQuery, Javascript, Python,

CSS

Libraries: Bootstrap, Marterial UI, moment.js,

Semantic UI

Projects

PeriodT

GitHub Live

PeriodT is a gender neutral and all age inclusive period tracker. Periodt was built using ReactJS framework and implements the ability to use multiple libraries by utilizing ReactJS's ability to create components. PeriodT uses Firebase's database to maximize the user's access to their information. Periodt also gets smarter as the user adds data because all that the user inputs will be used to calculate predictions for the future of their cycle.

Tech Used

- Used CSS/SASS to style the application's components,
- Used Firebase's Database to store user data,
- Firebase's Cloud storage was used to store website's pictures and icons,
- Firebase's Authentication is used to allow users to create an account using their existing Gmail account or an encrypted user account,
- This application was build with components developed with ReactJS which is a JavaScript Framework,
- Used components from Material UI, Semantic UI, and reactstrap to keep the PeriodT's design responsive and clean,
- moment.js is used to manipulate date and time data