Ayse Stinnett

Contact

Chattanooga, TN 37403

615-981-0018

ayse.stinnett@gmail.com

https://github.com/ayseboogie/

https://ayse.site/

Education

Major: Bachelor of Science in Computer Science- Software Systems
The University of Tennessee at Chattanooga

| Minor: Business Administration Graduation date: May 2018

About Me

- I enjoy taking on new challenges and continuously growing my skill set. I thrive in an environment that promotes clear communication and encourages each other to be our best.
- I take a dedicated, persistent, and determined approach when I am coding.

Experience

C4 Solutions

December 2021 - Present

Software Engineer

- Our main repository is a React Typescript application.
- I am spearheading our employee portal project. Making the mock ups in Figma, creating a new React Typescript repo, and building out the front end.

Lonely Planet - Red Ventures

October 2019 - November 2021

Software Engineer

- Working in multiple repositories and CMSs_s including routing in dispatch, chasing down build fails in Jenkins, creating and editing pages in Drupal, testing with Mocha in WebdriverlO, adding / editing features in amp articles, and most commonly coding React in a Next.js framework with GraphQL fetching from a Drupal CMS.
- Collaborates with coworkers proactively, taking ownership of tickets and seeing them through until
 completion.
- Contributing ideas, implementing solutions, squashing bugs, consolidating our stack, and continuously learning and growing as an engineer are a few of my favorite things I have gotten to do in this job.

Legendary Supply Chain

November 2018 - September 2019

Software Engineer

- Build custom functionally smooth pages on the Salesforce platform that are geared toward making our clients' supply chain process as simple as possible.
- Use Apex as the Server Side Controller, calling dynamic SOQL queries. On the front end, both Visualforce
 pages and components, and Lightning Components are required. Lightning components are comprised of
 HTML, CSS, a JavaScript controller, and a JavaScript helper to act as an intermediary between Server Side
 and Client Side.