Zachary Stephen Hensler

9830 Dupont Lakes Drive, Apt 1A, Fort Wayne, IN 46825 (260) 446 - 5280

zhensler12@gmail.com

Github: https://github.com/zach-hensler

Homepage: https://zach-hensler.aithub.io/homepage/

Experience Software Engineer

Veridos (Previously Valid USA), Fort Wayne, IN

June 2021 - Present

UI Work

- Built applications using Typescript, React, and Webpack with Jest unit tests.
- Worked on applications with and without redux for state management.
- Created and maintained private npm components to allow code reuse among multiple products.
- Built an app to be entirely configurable via JSON. Designed infrastructure to organize the configuration and default values.
- Developed tools to help manage documentation and management of the configuration options.
- Designed custom hooks for managing global states throughout the application. (ex: navigation, configurations, and banners)
- Wrote Jest unit tests to test the various branching paths that stem from different possible configurations.

API Work

- Worked on applications written in Python and C# on an AWS serverless stack using Lambda, DynamoDB, S3, and API Gateway.
- o Created REST endpoints to GET and POST data.
- Worked on a data reporting feature using AWS firehose to dump data into an \$3 bucket, AWS Data Brew to transform the data into a usable format, and AWS Quicksight to display the data as charts and graphs.

Other Work

- Used git for version control
- Observed and collected feedback from a pilot. Designed features to address issues that were found during the pilot.
- Performed weekly demos for clients and performed bi-weekly internal demos.
- Interviewed, onboarded, and trained two front end developers.

Front End Web Developer

Rural Sourcing, Fort Wayne, IN

- Building dynamic web pages using React, Redux, Recompose, and Lodash.
- Refactoring Recompose pages to use React Hooks.
- Organizing and displaying data received from an API.
- Writing unit tests with enzyme and jest.

Web Programmer Assistant

Purdue University, West Lafayette, IN June 2019 – May 2020

- Building websites using HTML, CSS, JavaScript, and Bootstrap.
- Designing websites with responsiveness and accessibility in mind.
- Complying with Purdue's branding guidelines.

Education BS in Computer Engineering

Purdue University, West Lafayette, IN Awarded August 2020

Skills Experience with the following languages, frameworks, and tools

Very Familiar:

- React
- TypeScript/JavaScript
- HTML
- CSS
- C#
- Github
- Jest / React testing library

Somewhat Familiar:

- Webpack
- Vite
- Yarn/NPM
- Python
- AWS Serverless (API Gateway, Lambda, DynamoDB, and S3)
- Redux