Connor Kendrick

connor.codes

(423) 298 6955 mail@connor.codes

EDUCATION

Kennesaw State University

2015-19

• B.S. in Computer Science - 3.65 GPA

WORK EXPERIENCE

Amazon - Software Development Engineer Intern S

Summer 2018

- Worked with the sortation logistics team to develop and release a web application for Prime Day 2018, increasing productivity and efficiency of Amazon facilities across North America.
 - Modeled incoming JSON data with Java to serve from the backend.
 - Used GraphQL and React to create the app's landing page, model incoming backend data, and create realistic mock data for testing and stakeholder demos.
 - Configured and managed pipelines for continuous delivery.
- Created a solution in Java to parse large sets of incoming metadata in unknown formats.

KSU - CS Teaching Assistant

August 2016 - Present

- Assistant for introductory programming courses and data structures course.
- Tutor students 1:1 in language syntax, OOP concepts, and data structures.

FEATURED PROJECTS

$gezelligrecords.com \\ \underline{ \text{https://github.com/connorkendrick/gezelligrecords.com} }$

- Contracted to create and release a record label's website within a one-month deadline.
- Reduced costs by more than 50% by hosting on GitHub Pages and using the Forestry.io CMS.
- Used HTML, CSS, Jekyll, Liquid, SASS, and jQuery.

Asset Tracker

- Contracted to create a web app to manage and track client's trailers and equipment.
- Designed and built the CRUD pages of the app with the use of SQL Stored Procedures.
- Senior capstone group project. Used ASP.NET MVC, C#, JavaScript, SQL, AWS RDS.

ChromeHub https://github.com/connorkendrick/chromehub

• Chrome extension to replace new tab page with a dashboard of a user's personal GitHub stats.

SKILLS

• Languages: Java, C++, Python, JavaScript, HTML, CSS