HENRY KELLAM

SOFTWARE DEVELOPER

henry.a.kellam@gmail.com 630-310-0049

Atlanta, Ga

<u>LinkedIn</u> GitHub

<u>Portfolio</u>

SUMMARY

Full-stack developer with two years experience in enterprise application development. Proficiency in building scalable front-end architecture and GraphQL servers.

RELAVENT EXPERIENCE

Associate Developer:

Aptean - 2020/2022

Enhanced front-end of EAM application: redesigned global styling, built generic components. Designed, built, and managed GraphQL server to provide standardized API for a CRM application to integrate with various ERPs.

Software Engineering Immersive Student: General Assembly - 2019
General Assembly's Software Engineering Immersive is a 12-week, 500+ hour training program focused in Git/Github, HTML, CSS, JavaScript, Node, Mongo DB, SQL, Python, etc.

SKILLS

Typescript

Node

HTML5

CSS

ExtJS

GraphQL

React

Git

Azure DevOps

Docker

001

SQL

C#

MongoDB Python

PROJECTS

Webcam Filter: Emoji-Cam
React app using face-api.js

Music Review App: B-side

Full stack app using Node, React, and Mongo

Chore Assignment App: Wheel of Chores

Full stack app using Node, Handlebars, and Mongo

Pattern Memorization Game: Flowstate

Static game site coded in HTML, CSS, and Javascript

EDUCATION

Some College:

Georgia Institute of Technology: 2018 Mechanical Engineering - 4.0 / 4.0

University of Illinois at Chicago: 2015 - 2016

Atlanta, Ga: 2018 - 2020

Atlanta, Ga: 2018 - 2019

Chicago, II: Summer 2016

Mechanical Engineering - 3.9 / 4.0

ADDITIONAL WORK HISTORY

Freaky Lamps - Contracted Lighting Design

Designed and constructed custom power controllers for various lighting and stage instillations. Worked with lead lighting designer to construct five custom lighting rigs for various Atlanta music venues.

Upbeet - Server/Lead Trainer

Trained 6 new employees by effectively outlining company procedures and accurately demonstrating work duties. Served over 100 guests a day by utilizing clear, concise communication strategies in this high-volume, health-forward restaurant.

UIC Research Internship - Undergraduate Research Intern

Completed self-led study on mechanical properties of various "manufactured instability" pattern designs.

Collaborated closely with professors and experts in the field to develop cutting-edge design of a flexible, electrical substate for applications in biomedical sensors and consumer technologies.