

HENRY KELLAM

SOFTWARE DEVELOPER

henry.a.kellam@gmail.com

630-310-0049

Atlanta, Ga

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)

SUMMARY

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

RELEVANT 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.

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

Mechanical Engineering - 3.9 / 4.0

ADDITIONAL WORK HISTORY

Freaky Lamps - Contracted Lighting Design

Atlanta, Ga : 2018 - 2020

Designed and constructed custom power controllers for various lighting and stage installations.

Worked with lead lighting designer to construct five custom lighting rigs for various Atlanta music venues.

Upbeet - Server/Lead Trainer

Atlanta, Ga : 2018 - 2019

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

Chicago, IL : Summer 2016

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 substrate for applications in biomedical sensors and consumer technologies.

SKILLS

Typescript

Node

HTML5

CSS

ExtJS

GraphQL

React

Git

Azure DevOps

—

Docker

SQL

C#

MongoDB

Python