

Clayton Hadaway

(469) 285-3523 | Huntsville, AL

me@hadaclay.com | linkedin.com/in/clayton-hadaway | github.com/hadaclay | hadaclay.com

Overview

Software Engineer at COLSA Corporation with over 3 years of experience developing full-stack applications.

Education

Master of Computer Science, Georgia Institute of Technology

Expected 2023

Bachelor of Computer Science, Western Governors University

2019 – 2020

Skills

Languages: JavaScript, HTML, CSS, Python, SQL, C#

Technologies: React, Express, Next.JS, Vue.JS, GraphQL, Docker, jQuery, Node.js, Git, MongoDB

Work Experience

Software Engineer

Jan 2021 – Present

COLSA Corporation

Huntsville, AL

- Designed, developed, tested, and deployed software for internal and government customers utilizing technologies such as .NET Core, SQL Server, Vue, and ArangoDB.
- Maintained Secret Security Clearance.

JavaScript Developer

June 2020 – Dec 2020

XPO360

Dallas, TX (Remote)

- Contributed features and bugfixes to control panel application used to manage virtual trade show tours. Utilized React, Next.js, GraphQL, MongoDB, and Docker.
- Developed tour viewer application utilizing Three.JS and A-Frame to replace previously licensed software and provide higher level of control.

Operations Associate

May 2019 – Dec 2019

Code For Cash

New York, NY (Remote)

- Created and managed recruitment campaigns for technical positions at Manhattan-based startups.
- Developed custom chrome extension for candidate screening automation. Increased operations sourcing productivity by over 100%.

Projects

SMS Spam Prediction. Web application developed for undergraduate capstone project. Uses Naïve Bayes algorithm to build ML model. App uses Flask to serve a page that enables a user to query model and determine if a message might be spam with 96% accuracy. github.com/hadaclay/WGUC964

MinimalHN. Hacker News viewing app for Android devices. Developed with React Native. Obtained over 100 installs to date. github.com/hadaclay/MinimalHN

Certifications

- CompTIA Project+
- ITIL Foundation Level
- CIW Site Development Associate