

Logan Webb

FULL-STACK SOFTWARE DEVELOPER



251-300-0058
loganwebb1994@gmail.com
<https://logan-webb-portfolio.netlify.app/>
<https://www.linkedin.com/in/logan-j-webb/>
<https://github.com/loganwebb1994/>

PROFILE

Throughout my life I found that I was happiest when I was troubleshooting an issue. From repairing faulty light fixtures, to diagnosing and repairing a spotty RF connection to restore internet to a local business. This love for problem solving is what led me to pursue a career as a software developer.

FRONT-END PROJECT

OH-DEER [VIEW CODE](#) [VIEW PROJECT](#)

I grew up going hunting at my uncles hunting camp in South Eastern Alabama. I came up with the idea for Oh Deer after hearing other members air their frustrations with other members for walking through fields that were occupied. This is both annoying and very dangerous. These safety concerns made the need for an app like Oh-Deer apparent. Oh-Deer was designed to allow all the members of my hunting camp the option to check the availability of all hunting stands on the property at that given time. The app also lets you view all previous hunts and add a note to the hunt about what you saw that day. It is a single page application created with React, which includes full CRUD functionality and uses a JSON server for storing data.

GROUP PROJECT

RARE [CLIENT CODE](#) [SERVER CODE](#)

A full stack group project using React.js, Javascript, Django, Python, Sqlite, and JSON

EXPERIENCE

Nashville Software School

2021

Full Stack Software Developer

Intensive full-time 6-month software development bootcamp anchoring learning with both individual and team-based projects.

- Created web applications using JavaScript, React, and C#/Net
- Manual QA practices throughout group project Bangazon and Automated testing through ASP.NET core web API
- Utilized React and ReactRouter for front-end capstone, RenoMemo
- Worked with Entity Relationship Diagrams to visualize relations between models of data.
- Utilized Entity Framework to build a fictional marketplace site in final group project
- Learned how to test a complete software request/response cycle using integration testing
- Sprints to develop Agile-style development
- Implemented ASP.Net, Entity Framework, and Identity Framework to build final capstone; Humidor

JMF Solutions

2017 - 2020

Provides businesses with a multi-cloud environment with carrier class connectivity between all major cloud providers.

- Installed and maintained wireless internet connections for medium to large enterprise level businesses
- Installed and maintained fiber optic infrastructure for facilities such as Pinewood Studios in Atlanta and the Mobile, AI Convention Center
- Troubleshooting PBX based VOIP phone systems with clients in person and over the phone
- Troubleshooting multi-dwelling residential networks for satellite, IP-TV, and wireless internet issues
- Assessed and assigned each issue ticket to the proper employee and oversaw its completion
- Scheduled appointments and timeboxed issues to assure that all issues for the day were resolved

EDUCATION

Nashville Software School

2019