

Thomas J Lazore

Software Developer

Address Savannah, GA, 31410

Phone 315-778-6632

E-mail tomlazore@gmail.com

Full stack software developer certified from Georgia Tech Coding Boot Camp. Experience working with technologies such as JavaScript, Express, and Node in the development of group and solo projects. Skills sharpened to be an effective team member and a resourceful independent worker due to leadership background as a paramedic.



Projects

Never Alone

github.com/tlaze/NeverAlone | never-alone-platform.herokuapp.com/

- **Description:** Team of 4 members developing a social media website geared towards mental health.
- **Responsibilities:** Creation, editing, and deletion of posts | Making the application mobile responsive.
- **Technology Used:** HTML | CSS | Bootstrap | Javascript | Node | Express | Handlebars | Express-Session | MySQL2 | Sequelize | Connect-Session-Sequelize | Heroku | Nodemailer

Tech Blog

github.com/tlaze/tech-blog | cryptic-thicket-49114.herokuapp.com/

- **Description:** Forum based application for creating posts, updating, and deleting posts.
- **Technology Used:** HTML | CSS | Bootstrap | Javascript | Node | Express | Handlebars | Express-Session | MySQL2 | Sequelize | Connect-Session-Sequelize | Heroku

Weather Dashboard

[github.com/tlaze /weather-dashboard](https://github.com/tlaze/weather-dashboard) | [tlaze.github.io /weather-dashboard/](https://tlaze.github.io/weather-dashboard/)

- **Description:** Fetches data from a third party API to display current and future weather conditions for cities that users enter.
- **Technology Used:** HTML | CSS | Bootstrap | Javascript | JQuery | OpenWeatherOneAPI | Local Storage



Education

Sep 2021 - **Full Stack Coding Boot Camp**

Dec 2021 *Georgia Institute of Technology - Atlanta, GA*



Sep 2018 -

Computer Science

Sep 2019

Monroe Community College - Rochester, NY

- Relevant Coursework Completed: Intro to Computer Science with Java & Programming with Python
- Completed a summer internship with Rochester Institute of Technology working on the front-end development of an application that recognizes handwritten mathematical formulas and converts it into searchable queries.



Work History



Sep 2017 -

Paramedic

Mar 2020

Irondequoit Ambulance, Irondequoit, NY

- Triageed injuries by communicating with patients, bystanders and family members, and identified appropriate medical facility for transport.
- Used EMSCharts to accurately document services provided to reduce liability and improve patient care.
- Trained EMTs in basic life support skills, oxygen therapy, and wound care.



May 2019 -

Research Assistant Intern

Aug 2019

Rochester Institute Of Technology, Rochester, NY

- Researched and interpreted large volumes of scientific data and literature about search interfaces and indexing mathematical formulas.
- Used Zotero to prepare articles, reports and presentations.
- Presented technical research results to diverse audiences through written, visual and oral media.