# LD DEAN

Full Stack Developer (404) 406-8332 vedelopment@gmail.com Portfolio
https://vedelopment.github.io
Github
https://github.com/Vedelopment
LinkedIn
https://www.linkedin.com/in/ledrecording

#### **EXPERIENCE**

# Web Development

2016 to present

TASC Full Stack Developer, UX/UI consultant, User research (7 days)

Ruby on Rails app and educational resource hub for students, teachers and staff. Users can view and manage information about their classes, homework, submissions and feedback. I integrated font-end validation, polymorphic database relationships, implemented d3 rendering of student performance data and consulted on UX/UI design.

http://floating-lowlands-88571.herokuapp.com

#### FEDD Full Stack Developer, UX/UI (12 days)

Express, Node, MongoDB app that helps users find restaurants that suit their dietary needs integrating Google Maps API. I created database models, contributed to styling, branding, app logic and designed the filter that renders database search results based on user queries. https://getfedd.herokuapp.com/

## Save the Enterprise! Front-end Developer, UX/UI (24 hours)

A game that helps developers remember the actions associated with databases. Using only CSS and Javascript/jQuery, I created game flow by hiding and showing elements based on user action and incorporated timed elements and audio.

http://save-the-enterprise.bitballoon.com/

# Music Production and Engineering

2005 to present

http://ledrecording.com/

Independently contracted audio producer and engineer; Studio, Team and Project manager; Studio electrical engineer and technician; Adult and youth educator and mentor; Client relations at Tiny Telephone, Hyde Street Studios, Women's Audio Mission and ZAC Recording

### **EDUCATION**

# SKILLS

# Web Development Immersive

General Assembly

#### **BS, Mass Communications**

Majoring in Recording Industry, with honors *Middle Tennessee State University* 

HTML5, CSS, JavaScript, Ruby, jQuery, Materialize, Node.js, Express, Mongoose, Angular, MongoDB, PostgreSQL, Rails, Rspec

#### Learning:

SASS, d3, ES6, React, Python