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

LitmusBox Front-End Developer

July 2017 to present

Using semantic HTML5, CSS, Javascript, D3.js and Wordpress, I build responsive front-end web applications for LitmusBox clients including Partner.ly and Keenai. LitmusBox prioritizes highly semantic HTML, vanilla javascript, pixel-perfect UI, independent research and flexibility to implement custom design and functionality. Coordinate with back-end to delegate functionality. https://litmusbox.com

TASC Full Stack Developer, UX/UI consultant, User research

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

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

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

EDUCATION

Web Development Immersive

General Assembly

BS, Mass Communications

Majoring in Recording Industry, with honors Middle Tennessee State University

SKILLS

HTML5, CSS, SASS, JavaScript, jQuery, Ruby on Rails, React, Angular, Node.js, Express, Mongoose, Rails, MongoDB, PostgreSQL

Learning:

D3.js, ES6, Gulp, Python, Rspec