

Garan Guillory

Web Developer

garanguillory@gmail.com
website: garanguillory.com
linkedIn: [/garanguillory](https://www.linkedin.com/in/garanguillory)
github: [/garanguillory](https://github.com/garanguillory)
(318) 730-6339
Austin, Texas

PROJECTS

Employee Scheduling

Employee scheduling app for a hospital in my home town. Doctors no longer waste time making an on-call schedule each month.

AngularJS, Node.js, Express.js, PostgreSQL, Knex.js, Moment.js, Gulp.js, JSON Web Tokens, Bootstrap, Sass, HTML5, CSS3

Notecards

Note card studying web application.

AngularJS, Node.js, Express.js, PostgreSQL, Knex.js, Gulp.js, JSON Web Tokens, Bootstrap, HTML5, CSS3

State Flag Quiz

React-Redux game, multiple choice, matching the flag to its state.

React, Redux, Node.js, Express.js, Webpack, Babel, ES6, JSX, Bootstrap, Sass, HTML5, CSS3

EDUCATION

Galvanize

Full-stack Web Development

Immersive software development program rooted in JavaScript fundamentals and modern web development skills.

Louisiana State University

Bachelor of Science in Economics; Minor in Spanish

Universidad de Málaga

Spanish Diploma

Level C1 DELE (Diplomas de Español como Lengua Extranjera) "Diplomas in Spanish as a Foreign Language"

EXPERIENCE

Web Developer Contractor

Freelance web development work for BringUsNow and more.

TA at The Coding Boot Camp at UT Austin

Teaching Assistant covering Javascript, HTML, CSS, jQuery, Responsive Design, Bootstrap, React, Node, MongoDB, PHP & Laravel, MySQL, Heroku, Security & Session Storage, and User Authentication.

Social Media Manager

Managed the social media accounts and marketing campaigns for Red River ENT Clinic.

Profesor

English teacher for Brighton School (Escuela de Idiomas).

Skills

JavaScript
AngularJS
React
Redux
Node.js
Express.js
MongoDB
Mongoose
PostgreSQL
Knex.js
jQuery
HTML5
CSS3
JSX
ES6
Sass
JWTs
AuthO
Jasmine
Mocha
Chai
CLI / UNIX
Bootstrap
Skeleton

Tools

Git - Github
Pivotal Tracker
Gulp
Heroku
Webpack
Babel

Techniques

Pair Programming
Agile Workflow
TDD
Responsive Design