Ryan Miller

4112 Platt Street, Kenner, LA, 70065

Phone: (504)-535-3720 Email: rlmiller224@gmail.com Website: <u>ryanmiller.tech/</u>

WORK EXPERIENCE

Story BlockFull Stack Developer

New Orleans, LA

October 2018 – Present

- Create ADA compliant HubSpot modules with HTML+HubL/CSS/JS
- Develop application front end for company's SaaS products in various frameworks
- Develop application back end for company's SaaS products in Node
- Research, explore, and experiment with new tech for blogs and video content
- Create scripts and tools for automating workflows
- Develop solutions for integrating 3rd party software using APIs

365 Connect, LLC Metairie, LA

Front End Developer

Aug 2017 - Apr 2018

- Spearheaded an Angular 4 greenfield reconstruction of an enterprise-level .NET app, implementing Google Maps from the Google API, a fully responsive drag and drop/select file upload, and multiple JS graphing libraries, among other key features.
- Integrated Angular 5 into a legacy .NET platform.
- Developed using moderate TDD principles and coded my own Jasmine test suites.
- Worked with a team of four other developers in an Agile Scrum environment.
- Handled version control and bug tracking with Git and GitHub.

EDUCATION

Loyola University New Orleans

New Orleans, LA

• B.S. in Mathematics, minor in Comp. Sci., Cum Laude w/ 3.5 GPA

Class of 2015

ADDITIONAL SKILLS/INFORMATION

- Languages: HTML5, CSS3, JavaScript, TypeScript, Sass/SCSS, LESS, SQL, C++, Java, Python
- Frameworks/Other Technologies: Angular, React/JSX, Node, jQuery, Git/GitHub
- Exposure/Minor Experience: Elixir/Phoenix, Vue.is, .NET
- Strong writing and reading comprehension skills, especially with scientific/technical writing
- Excellent ability to adapt to and creatively think in any type of work environment
- Quick learner and effective teacher, especially with new software and technologies
- Demonstrated ability to take constructive criticism in a positive manner
- Two publications (one fully published, one pending) information available upon request
- References available upon request