# **Adrian Mendez**

Full Stack Developer

Location: Houston, TX | Email: adrian@adrianmendez.me | Phone: (832) 941 - 9128

Website: adrianmendez.me | Github: github.com/adrianmendez03

### **Brand Statement**

Full Stack Developer who enjoys solving complex problems with effective solutions. Determined to write clean, precise code, and design efficient systems. Inspired by an ancestry of craftsmen to develop expressive and intuitive products in the digital space.

#### Skills

Front End: HTML5, CSS, SASS, Bootstrap, JavaScript, jQuery, React, PHP

Back End: Node.JS, Express.JS, Sequelize, Ruby, Rails, Python, APIs

Database: MongoDB, Postgresql, mySQL, SQLite3, SQL

Soft: Troubleshooting, Communication, Writing, Project Management, Collaborative

# **Experience**

### The Peter Project

Front-End Developer

• Worked closely with a non profit organization to develop a dynamic and browser friendly website using HTML, CSS, and jQuery.

# **Projects**

# Text.io [ demo | github ]

Full Stack Developer

- Developed custom API to to handle CRUD transactions using Express, Sequelize, and mySQL.
- Achieved real time texting application by using socket.io enabling event based communication between a server and multiple browsers at once.

PC - Builder [ demo | Front-End: github | Back-End: github ]

Full Stack Developer

- Responsible for designing an API and developing RESTful web services for a MERN application.
- Worked alongside another developer to design system architecture which enabled the team to work more efficiently, resulting in project completion ahead of deadline.
- Operated in an agile team helped prioritize and scope features to ensure the most costly features were developed first.

# News Application [ demo | github ]

Front-End Developer

- Planned the system architecture and design of a News Application from components used, probable state and api calls, and responsiveness on all screen sizes.
- Conducted systems integration testing with modules and external API.

### Education

### **General Assembly**

Software Engineering Certificate of Completion, 2021

#### **University of Houston**

Courses include: Programming fundamentals, Data Structures, Algorithms, Bug Fixing, Design Patterns