

# ZACHARY YARBROUGH

Houston, TX 77084

**Phone:** (713) 501-4532 | **Email:** zachyarbro@gmail.com

**LinkedIn:** <https://www.linkedin.com/in/zachary-yarbrough-7518351a2>

**GitHub:** <https://github.com/ZachYarbrough> | **Portfolio:** <https://zachyarbrough.github.io>

## SUMMARY

- Ambitious Full Stack Developer with a background in UI/UX
- Adept in Test Driven Development and Object Oriented Design allowing for clean, concise code
- Proficient in Agile Scrum Methodology; flexible, fast learner that brings curiosity and passion to every project

## TECHNICAL SKILLS

**Languages:** JavaScript, HTML, CSS, Java, C#, Swift

**Computer Skills:** Git, Node, Express, React, Jest, Bootstrap, AJAX, jQuery, MySQL, Handlebars, MongoDB

## PROJECTS

**Replay - Job Tracking Application | Live Website:** <https://replay.herokuapp.com> | **Github Repo:** <https://github.com/abjj1999/Job-Tracker>

- Created RESTful API routes with express
- Developed login authentication and authorization

**Lyricado | Live Website:** <https://zachyarbrough.github.io/music-lyric-quiz/> | **Github Repo:** <https://github.com/ZachYarbrough/music-lyric-quiz>

- Created functionality with JavaScript
- Fetched web APIs

## EXPERIENCE

**Intern**

Jan 2020 – May 2020

**StoryFit**

Austin, TX

- Utilized critical thinking to regulate movie scripts and format them correctly to ensure AI runs smoothly when determining optimal markets and audience

## EDUCATION

**Bootcamp Certificate**

June 2021 - Dec 2021

**The University of Texas**

Austin, TX

- A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

**BSA in Arts and Entertainment Technologies**

Aug 2017 - May 2021

**The University of Texas**

Austin, TX

- Graduated with a GPA of 3.51 with a concentration in Game Design and a Certificate in Radio Television and Film

## HONORS AND AWARDS

**Eagle Scout**

Sept 2014

Council Number #576

Houston, TX