

# CRISTIAN ZENDEJAS

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**GitHub:** <https://github.com/CZend371> | **Portfolio:** [https://czend371.github.io/new\\_portfolio/](https://czend371.github.io/new_portfolio/)

Highly motivated Full Stack Developer with a military background. Great leadership and communication skills when working on team built applications. Builds and troubleshoot applications with exceptional problem-solving skills and attention to detail. Experience working under pressure to meet deadlines on projects. Received a Certificate of Commendation in 2016 while serving in the United States Marine Corps. Recognized for tracking and handling of thousands of dollars' worth of radio equipment (a supervisor role) in an entry-level role.

## TECHNICAL SKILLS

**Languages:** HTML5/CSS3, JavaScript, JQuery, Bootstrap, Firebase, MySQL, Node.js, Version Control, MongoDB, Express, Handelbars.js & ReactJS

**Applications:** Visual Studio Code, Chrome Debugger, MySQL Workbench, GitHub

## PROJECTS

### Memory Game

**GitHub:** <https://github.com/CZend371/Memory-Game> **Deployed Project:** <https://memory-game371.herokuapp.com>

- A React.js project where the user clicks on an image only once and every time it is shuffled.
- Built using React.js framework.

### Video Game Database

**GitHub:** <https://github.com/CZend371/Video-Game-Database> | **Project:** <https://czend371.github.io/Video-Game-Database/>

- A collaborative effort with a team. Application is able to search for video games and display information and videos for it. If there is no input, the top six games being viewed are shown right away.
- Built the code that uses Youtube API and requests videos for the searched video game and the sidebar it is displayed in.
- Uses HTML/CSS to create the website, JS/Jquery to retrieve the information and display it. API's used are Youtube, Twitch, and Giant Bomb.

### Lift' n' Run

**GitHub:** <https://github.com/CZend371/LiftNRun> | **Deployed Project:** <https://liftnrun371.herokuapp.com>

- A team built Fitness app that tracks both run and gym workouts by user input or Google Maps API.
- Built the code that utilizes Google Maps API to track current location of user on a run.
- Built using MERN stack along with JavaScript Google Maps API, Distance Matrix.

## EXPERIENCE

### Corporal/Radio Operator

2015–2019

#### 2D ANGLICO/USMC

Camp Lejeune, NC

Main responsibilities were to supervise and facilitate training for 10 employees which led to improved job performance and overall provided a better product to the company. Led small 4-5 group projects in order to accomplish a task within a time limit. Made decisions and implemented plans that saved the company time and money. Responsible for maintaining communications equipment and ordering parts as needed. Required attention to detail to accomplish as well as effective communication with different departments.

- Managed thousands of dollars' worth of radio equipment during small and large projects.
- Awarded Certificate of Commendation.

## EDUCATION

**Full Stack Developer Certification**, University of Minnesota, St. Paul, MN

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.

**Associate in Arts**, Century College, Mahtomedi, MN