Anthony Zheng

Email: ajz003@ucla.edu | Phone: 818-389-1298 | Petaluma, CA 94954

LinkedIn: https://www.linkedin.com/in/anthony-zheng/| Github: https://github.com/ajz003

Website: https://anthonyz.dev/

EDUCATION

JavaScript Full Stack Web Development

Aug 2018 – Nov 2018

UCLA Extension Coding Boot Camp

An intensive 12-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars.js & React.

University of California, Los Angeles

Mar 2017

B.S. in Chemistry/Materials Science

TECHNICAL SKILLS

Languages JavaScript (Proficient), Python (Basic), PHP (Basic)

Skills HTML/CSS, Bootstrap, React, Node.js, Express, jQuery, MySQL, MongoDB, Git

Work Experience

Web DeveloperMar 2019 – PresentNuvolumPetaluma, CA

- Create new and modernized websites for doctors' practices using React, Gatsby, Netlify CMS, and AWS Amplify
- Created and maintain 40+ websites using jQuery, Node, and PHP, as well as older sites on Wordpress
- Work closely with design and QA teams throughout the build processes to ensure style and functionality

PROJECTS

dad-a-base | https://dad-a-base.herokuapp.com/

- Group project, scrapes online dad-related news and articles and includes a log-in and a forum.
- Role: Built the log-in system (via e-mail or Facebook) and the forum and its components with React.
- App front end built with **React**, back end built with **Express/Node.js** and **MySQL**/Sequelize, log-ins built with Passport.js.

Summon Simulator | https://ajz003.github.io/Summon-Simulator/

- A statistical tool for players of Nintendo's mobile game Fire Emblem Heroes that conducts a number of trials to tell the user their chance of randomly summoning their chosen heroes as well as other statistics.
- Front end app built with HTML, CSS, JavaScript, and jQuery.

Blackjack | Web App: https://ajz003.github.io/blackjack/ | Android:

https://play.google.com/store/apps/details?id=blackjacknative.github.ajz003

- Blackjack is a simple blackjack game which also counts cards and can tell the player the optimal move in any scenario. The mobile app version features a training mode to help players memorize blackjack basic strategy.
- Web app built with HTML, CSS, JavaScript, and jQuery. Android app built with React Native

The Neverending Dead | https://neverending-dead.herokuapp.com/

- Group project, simple RPG game where the player must defeat an army of other players who've died trying to reach the final boss.
- Role: Bug-fixed front end HTML/CSS and wrote both front and back end JavaScript code.
- App built with Bulma CSS in the front end and MySQL/Sequelize database in the back end using Express/Node.js