Ray Jonathan Badua

951-296-8633 | rjbadua@pm.me

linkedin.com/in/ray-badua | raybadua.netlify.app | github.com/epicasino

Summary

- Full-stack Web Developer with a passion for curiosity and learning. Proficient in the MERN Stack.
- Effective in problem-solving and breaking down large problems into smaller manageable pieces in order to deliver complex applications in a given time frame.
- Known to be tenacious and self-driven toward overcoming difficult problems within any project.

EDUCATION

Western Governors University

Salt Lake City, UT

Apr. 2024 - Present

B.S. in Computer Science

- Expected to graduate in 2027
- Relevant Coursework: Intro to IT, Network and Security- Foundations, Scripting and Programming Foundations, Data Management Foundations

University of California, San Diego

San Diego, CA

Certification in Full-Stack Web Development

May 2023 - Aug. 2023

- 13-Week Intensive Course, Avg. Grade of 97.92
- Relevant Coursework: Web APIs, Object Oriented Programming, Object Relation Model, Model View Controller Paradigms, Progressive Web Applications, Computer Science Concepts

EXPERIENCE

Boot Camp Project Leader

May 2023 – Aug 2023

San Diego, CA

University of California, San Diego

- Lead and oversaw various project workflows and managed Kanban boards within an agile work environment to maintain a steady work-pace
- Assisted project members in reviewing and providing feedback on their code during daily scrums
- Managed merge conflicts and merge pull requests from project collaborators within GitHub Project Repositories in order to maintain a stable, clean, and functioning application

PROJECTS

 $GottaDex \mid github.com/epicasino/gottadex \mid gottadex.onrender.com$

Jun 2024

- Full-stack web application to track a user's progress on Pokémon's National Living Pokédex.
- Transformed data from third-party APIs to create a dataset pertaining to the application's specifications.
- Implemented features according to criteria provided by private clients.

Buddy Finder | *qithub.com/epicasino/mesa-rim-buddy-finder* | *mesa-rim-buddy-finder.onrender.com*

Sep 2023

- MERN Stack Web Application to find climbing partners within Mesa Rim's climbing centers in San Diego, CA
- Organized and optimized front and back-end project workflow by creating Issues and Milestones within a GitHub repository, and arranged features within their own GitHub branch
- Designed and assembled reusable web components using Figma and React

Day Tripper | github.com/epicasino/daytripper | daytripper.onrender.com

Aug 2023

- A full-stack web application using the MERN Stack that creates and stores custom road-trip data from users, with information provided by the Google Platform API.
- Utilized JSON web-tokens for user authentication, and a GraphQL API for data queries in a NoSQL database
- Developed and maintained a scalable web application that incorporates modern web development technologies and practice.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, MySQL, GraphQL, Python, LaTeX

Technologies: MongoDB, ExpressJS, React, NodeJS, NextJS, Handlebars, Sequelize, Bootstrap, Tailwind, Jest Developer Tools: Visual Studio Code, Chrome DevTools, Git, Heroku, Atlas, Netlify, Google Cloud Platform

Design: Illustrator, PhotoShop, Figma