LOGAN BONNESEN

Phoenix, AZ 85023

Phone: 602-510-1223 | Email: Lbonnesen@gmail.com LinkedIn: https://www.linkedin.com/in/logan-bonnesen-333ab257/ |

GitHub: https://github.com/Logan-Bonnesen | Portfolio: https://logan-bonnesen.github.io/portfolio-update/

SUMMARY

Accomplished, self-motivated full stack web developer. Results-oriented with demonstrated success in establishing professionalism and reliability in fast-paced, dynamic environments. Disciplined and organized with a proven ability to work independently and as a cooperative member of a team. Effective problem solver and communicator. Resilient in the face of challenges with a deep-rooted enthusiasm for learning.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript

Applications: Git, GitHub, Heroku, Node.js, Express.js, MySQL, Sequelize,

Object-Oriented Programming, React, MongoDB

PROJECTS

Movie Roulette | https://github.com/Logan-Bonnesen/Movie-Roulette https://logan-bonnesen.github.io/Movie-Roulette/

- Users select a streaming service and genre, and are presented with randomized options from that service within that genre.
- Implemented API fetch calls to Streaming Availability API, modified modals with jQuery
- HTML, CSS, JavaScript, jQuery, Bulma, IMDb API, Streaming Availability API

Employee Tracker | https://github.com/Logan-Bonnesen/Employee-Tracker |

- Command-line application that manages a company's employee database
- JavaScript, Node.js, Express.js, MySql

Team Profile Generator | https://github.com/Logan-Bonnesen/Team-Profile-Generator |

- A Node is command-line application that takes in information about employees and generates an HTML page displaying summaries for each person
- JavaScript, Node.js, HTML, jQuery

EXPERIENCE

Education Specialist 1 St. Luke's Health System

2016 – 2021 McCall. ID

Provided education and administrative support to all hospital employees. Supported the daily functions of various educational programs, including assisting educators with class and simulation preparation, and supporting learning management systems. Mentored and trained staff in professional development and new educational releases. Maintained hardware and software for complex, high-fidelity mannequins used in simulation.

Basic Life Support Instructor St. Luke's Health System

2016 – 2021

McCall, ID

BLS Instructor certified through the American Heart Association. Taught BLS to St. Luke's Health System staff, including physicians, nurses, therapists, and employees of local fire departments and emergency medical services.

Enrollment Advisor University of Phoenix

2012 - 2014

Phoenix, AZ

Provided enrollment advisement and leadership for international students beginning at initial contact and continuing throughout their degree programs. Served as a liaison between the student and the university with regard to university policies and procedures, including developing academic plans for degree completion and student retention efforts following established guidelines. Developed plans to overcome obstacles frequently encountered by foreign students.

EDUCATION

Full Stack Coding Bootcamp Certificate: University of Arizona, Tucson, AZ A rigorous and fast-paced 12-week web development program covering a wide variety of technologies including HTML5, CSS3, JavaScript, jQuery, Node.js, Express, MySQL, MongoDB, Handlebars.js & ReactJS.

Bachelor of Arts in English, minor in Spanish: University of Arizona, Tucson, AZ