Andrew LaRue

SOFTWARE DEVELOPER

Contact

2082978122

a.larue.dev@gmail.com

Links

LinkedIn-

linkedin.com/in/andrew-larue/

Github-

github.com/AndrewLaRue

Portfolio-

andrewlarue.github.io/My_Portfolio_v1/

Skills

HTML & CSS

JavaScript

Vue.js

Node.js

MySQL

C#

MongoDB

MVC(S)

Agile/SCRUM

Areas of Expertise

- Knowledgeable in user interface, testing, and debugging processes.
- Experience in bringing forth expertise in design, installation, testing and maintenance of web systems.
- Able to effectively self-manage during independent projects, as well as collaborate in a team setting.

Applications

Magic Medley

A Magic the Gathering application designed to help organize a personal collection. Full stack app utilizing MongoDB built with a team. Responsible for the basic concept and content of the app. Main contributor to the search page and information modals as well as minor contributions across the rest of the app.

GitHub- /Miles-Collins/Magic-Medley.git

Tower

An application designed to help people get together and organize group events. Full stack app utilizing MongoDB

GitHub- /AndrewLaRue/Checkpoint 6 Tower

The Net Work

An online platform used by students to stay connected as they continue their journey as software developers. Front end app

GitHub- AndrewLaRue/Checkpoint_5_TheNetwork

Live- andrewlarue.github.io/Checkpoint_5 TheNetwork/

Education

Immersive Full Stack, Code Works Academy, Boise, Id

JULY 2006 - OCTOBER 2010

- Perfect scores on all tests.
- Near perfect attendance while consistently staying after hours.

Employment History

Software Development Student, Code Works Academy, Boise

JULY 2022 - OCTOBER 2022

- 500+ hours creating fully-functional real-world applications under the supervision of experienced mentors.
- Experience in both solo projects and team builds

Plumber (Team Lead), Royal Flush Plumbing, Caldwell

MAY 2010 - MARCH 2022

- Responded to emergencies during and after work hours.
- Installed effective and reliable plumbing systems.
- Reviewed building codes and blueprints to determine work procedures.
- Organized and implemented job roles and functions among team members.