NATALIE GRAVESON

SOFTWARE DEVELOPER
Boise, Idaho

CONTACT

- ngraveson1@gmail.com
- 863-797-7572
- in /nataliegraveson
- /NatalieGraveson
- /NatalieGraveson-github.io/.

QUALIFICATIONS

- **Strong** understanding of *Javascript*, *HTML5*, *CSS*, *C#*, *Node.js*
- Spent 500+ hours on more than 20 projects
- Full stack software development utilizing scrum methodologies and web API's
- Focused on Object Oriented
 Programming in order to create
 reusable and easily modified code

SKILLS

- Node.js
- JavaScript
- Vue.js
- ...
- Scrum/Agile
- Docker
- Bootstrap
- MongoDB
- HTML5
- 000
- CSS
- SQL
- GIT

EXPERIENCE

Full-Stack Development Student

Boise CodeWorks | Jan 2013 - Present

- 500+ hours spent on projects during 13 week course
- Learned agile/scrum methodologies
- Developed several Full-Stack applications utilizing single, partner, and group coding
- Improved problem solving abilities by participating in two 24-hour hack-a-thons
- Utilized the observer pattern and MVC architecture to create clean and organized applications

Patient Service Rep

Saint Alphonsus | May 2017 - Jan 2019

- Scheduled and communicated with patients and providers through an electronic health record
- Utilized problem solving and conflict resolution daily with patients
- Created an approved schedule for 10 coworkers
- Completed personal projects including patient packets, insurance verification

PROJECTS

Inspire- A front end interface that display images, weather, and to-do lists

-JavaScript, MVC architecture, weather API, HTML5, CSS

KanBan- Full-Stack application designed to to organize tasks and lists inside larger boards

-Vue.js, Node.js, Bootrap, HTML5, MongoDB

Arf- A Full-Stack Customer Relationship Management tool focused on tracking pets and owners information that can be utilized for tracking time cards, billing, and reports -vue.js, node.js, Bootstrap, HTML5, CSS, MongoDB

EDUCATION

Boise CodeWorks

Immersive Full-stack Graduate | April 2019 13 week Full-Stack immersive program focusing on industry best practices

University of Central Florida

B.S in Exercise Science | Aug 2017 Concentration in human performance