

# Rian Jackson

+1 (850) 566-7699  
RianTJackson@protonmail.com

## EXPERIENCE

### FSU Innovation hub, FSU campus — Fab Lab assistant.

MONTH 20XX - PRESENT

While working here I was in charge of maintaining and using a bank of 3d printers, as well as helping students and staff find innovative solutions to their various projects. These ranged from designing new logos for the schools job fair to suggesting manufacturing methods for rocketry parts.

## EDUCATION

### Florida State University, Tallahassee FL, *Bachelor of Science, minor in classics.*

MONTH 20XX - MONTH 20XX

I have completed a four year degree at Florida state with a focus on web and application development. I have proficiency in well known development languages such as **HTML**, **CSS**, and **Java script**. As well I have an understanding of database design and **mySql** scripting and **PHP**.

## PROJECTS

### Clown Capper Web Form Design —

One project I have worked on is building a semi automated client intake form for the Clown Capper performing troupe here in Tallahassee. This project involved looking through their services and designing an easy to navigate form that was also comprehensive and flexible enough. The form outputs the clients information and requests as an outline for a contract that is then emailed to the gig manager for the troupe.

### Self Designed Sql + Php web app —

I have constructed a web application from scratch for practice. The web application uses Html, PHP, and CSS for the front end and connects to a MySql database on the back end. The entire project is self hosted on a Raspberry Pi4. The code for the project can be found on my Github.

## SKILLS

Proficiency in Html, CSS, Java script, PHP, and mySQL

Understanding of database structure and design

Experience finding solutions to unique technical problems

Able to manage and maintain a system of machines

Excellent computer literacy and experience with both MS office and Adobe environments.

## AWARDS

FSU President's List.

## Links

[Github](#)

[Linked In](#)

[My web Page](#)