Caterina Clayton

Aspiring Software Engineer in St. Louis, MO



PHONE 386-848-0673 | EMAIL caterina.clayton@gmail.com

GITHUB https://github.com/cat3696/ | LINKEDIN https://www.linkedin.com/in/caterina-clayton-la9182180/

PROJECT EXPERIENCE

Professional Portfolio — Promotional Modeling Website

- Created using JavaScript/NodeJS, HTML/Pug, Bootstrap, Express, and MongoDB
- Allows users to create an account, scroll through a slideshow of my modeling portfolio, book photoshoots via an interactive calendar, and submit comments/reviews

WORK EXPERIENCE

Model — Self-Employed, Greater St. Louis Area

January 2018 - Present

- Coordinate photoshoots with photographers via online and in-person consultations
- Manage multiple social media accounts that advertise work to potential clients
- Maintain and organize a growing collection of 300+ images

Computer Support Specialist I — Seminole State College of Florida, Sanford FL

August 2016 - October 2017

- Provided technical support to a population of 20,000 students, faculty, and staff (150+ customers daily) via Bomgar remote viewing sessions, phone calls, walk-ins, and emails
- Supported customers with issues regarding Canvas, Microsoft, and PeopleSoft accounts on both personal and college-owned laptops, desktops, tablets, and smartphones

Inmate Humanization Project Manager — Seminole State College of Florida, Sanford FL

October 2015 - July 2017

- Launched and selected staff for a college-accredited class aimed at discussing high recidivism rates
- Presented syllabus material and the mission of the project to department heads, professors, and college administrators
- Facilitated multiple seminars of 50+ people and acquired guest speakers for seminars and classes

EDUCATION

LaunchCode, LC101 Programming Course — 2019

Seminole State College of Florida, AA, General — 2017

SKILLS

PROGRAMMING LANGUAGES

- HTML5/CSS3
- JavaScript
- Python
- Java

FRAMEWORKS

- Bootstrap
- Node
- Express
- Pug
- Flask

DATABASES

- MongoDB
- MySQL

TOOLS

- Visual Studio
- IntelliJ
- Bomgar