Jordan Rust

Personal Site • Github • LinkedIn

(910) 740-6785 Jordan.Rust92@gmail.com

HTML5 | Canvas | CSS3 | LESS | JavaScript | Ruby | Rails | Git | Heroku

Projects

The Picture Game – Link ● Code

A Full-Stack application which uses the Rails framework and PostgreSQL to store and retrieve stories and drawings created by users. Designed and created a mobile-responsive drawing application using JavaScript, and used the Rails framework to manage user authentication and routing.

Technologies: Ruby, Rails, PostgreSQL, HTML5 Canvas, LESS, JavaScript

Rust.photography – <u>Link</u> • <u>Code</u>

A personal website to display my photography portfolio. Uses JavaScript and Flexbox to dynamically create grids of photos supplied in JSON objects.

Technologies: HTML5, CSS3, JavaScript, JQuery

Tetris - Link • Code

My take on the classic Tetris game built as a front-end app. Takes advantage of the new ES6 class syntax to allow a user to run an instance of the game wherever they want. Includes a cooperative mode where users can play together on the same gameboard to try and complete as many lines as possible.

Technologies: HTML5 Canvas, CSS3, JavaScript

Experience

General Assembly

Atlanta, SC

Web Development Immersive Student

03/2016 - 06/2016

- Developed Full-Stack Web Applications using modern technologies both individually and in collaboration with other students.
- Competed in the Hack to Help Refugees where I led a team to win third place by developing an application to aid in the communication between refugees and their case managers.

BB&T

Greenville, SC

Branch Banker

11/2013 - 12/2015

• Exceeded my Investment Referral goal by 216% my first quarter, leading to \$173,000 of new investments with BB&T.

Habitat for Humanity

Greenville, SC

Fundraising and Publicity Chair

08/2012 - 05/2013

• Coordinated over 50 members in planning and carrying out multiple fundraisers.

Education

Furman University

Greenville, SC

Bachelor of Arts – Economics

Graduated May 2013