Jordan Storms

Phone: 973-769-3409 | Email: jcstorms25@amail.com | Github: jcstorms1 | Website: jordanstorms.com

Full stack web developer with a passion for [their personal mission]. With experience in Ruby on Rails and JavaScript based programming and a background in X, I discovered web development through [Y]. I bring strong skills in [team-building and project management] that help [what type of companies] [drive what positive result/impact]. [Other unique anecdote].

TECHNICAL PROJECTS

LoLei - Github | Demo

Tracks

- + [action verb] [specific technology] [action verb] [specific purpose]
- + [action verb] [specific technology] [action verb] [specific purpose]
- + [action verb] [specific technology] [action verb] [specific purpose]
- + [action verb] [specific technology] [action verb] [specific purpose]

New2Neighborhood - https://github.com/winterlamon/new2neighborhood-frontend/tree/master

N2N helps you find food or drink venues near you. Venues can be added to a list and marked as visited.

Built using React/Redux and Rails

Venue location obtained from Foursquare API

Includes google maps to view the location of searched venues

Materialize and React Materialize css for styling

Noggle - https://jamesgraham320.github.io/noggle-app/

Noggle is an anagram game. Players try to find as many three-letter words as they can in a minute.

Built using a Javascript front end and Rails

Live chat using Action Cable Websockets for users to communicate in the lobby prior to starting a game.

Utilizes Anagramica API to check that randomly generated letters contain enough words for gameplay.

Real time scoring of entered words and a high score board so players can see how they compare.

TECHNICAL SKILLS

Ruby, Rails, SQL, Javascript, React, Redux, Python, Matlab, Linux

EMPLOYMENT HISTORY

New Jersey Institute of Technology, Newark, NJ

Teaching Assistant January 2016 - December 2016

Responsible for running the laboratory sections of a class.

Lectured on the material and explained the experiment for a given day.

Created and graded exams and guizzes based on the appropriate materials.

Proctored lecture, midterm, and final exams.

New Jersey Institute of Technology, Newark, NJ

Research Assistant, October 2014 - December 2015

Self-management and creation of experiments related to mentors research focus.

Self-taught Python programming for modeling neurons and creating modeling software specific to our groups research.

Reviewed pending research articles and book entries for valid scientific thought and grammar.

EDUCATION

Flatiron School - 2018

Web Developer Immersive program - Ruby, Rails, Javascript, React, Redux

New Jersey Institute of Technology- Newark, NJ - 2012- 2017

PhD Biology - Computational Neuroscience

All but dissertation

National Science Foundation Bridge to the Doctorate Fellow - 2012-2014

William Paterson University - Wayne, NJ - 2012

B.S. Biology

Honors Program

Beta Beta Beta honors society