Brian Connor

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I am observant, reliable, and unbound by convention. I am focused on helping others leverage technology to simplify and streamline complex tasks, making room for deep work and human connection.

Project Highlights

<u>Set</u> Adapted the award winning card game to a responsive, singlepage app for individual or group play. *HTML*, CSS, Javascript, JQuery, Bootstrap

<u>Tapas</u> A customizable practice journal for musicians to document their routines and daily sessions. Users can build reusable chord progressions with associated scales and arpeggios that render on the screen for reference.

Javascript, Node, Express, Sequelize, Materialize, Vexflow

Rainy Day Contributed to the development of a personalized analytic tool to monitor spending and provide positive reinforcement for building saving habits. Main contribution was "User Data" component where a user can see a summary of spending by category in charts that respond to user date selections.

Javascript, JQuery, React, Mongo, Materialize, React-Vis, React-Dates

Costume Smash * UXI/WDI Hackathon Winner

Contributed to the development of a costume-design app. A user can search for a character and results are sorted by Head, Torso, Legs, Feet, and Accessories, which are displayed in carousels. Selecting an image adds it to the corresponding body area of a mannequin in-line with the carousels. *Javascript, React, React-Owl-Carousel, Bootstrap*

Work Experience

Boston Day and Evening Academy 8/2007 - 7/2017

Salesforce administrator, CBE coach, Teacher, Technology Specialist Co-developed and managed a custom Salesforce-based student information database*, co-developed the school's protocols and technology systems to meet student needs and streamline staff work, built online mathematics and technology courses for blended and fully online settings, taught high school mathematics and technology and acted as an advisor to a "high-risk" population of students, coached teachers and school leaders (US and international) on the implementation of school's Competency-Based Education model, supervised between five to twelve teachers per year, co-lead instructional leadership team, taught project-based units on nutrition, woodworking, and swimming *continuing on a freelance basis as part of a Force for Change grant

21st Century Lessons 8/2011 – 2013

Lesson Designer/Technical Director

Designed complete, open-source geometry units with a team of mathematics teachers, managed download data and created protocols for efficient workflow, provided technical support including visual design and creation of animations

Skills:

Languages: CSS, HTML, JavaScript, Ruby, SQL

Frameworks:

React, Bootstrap, Materialize, Express, Node

Database:

MongoDB, Mongoose, PostgreSQL, Sequelize,

Other:

jQuery, Salesforce, Git, Heroku, Pro Tools, Photoshop, Excel,

Education

Web Development Immersive General Assembly, Seattle 2017

Masters of Education University of Massachusetts, 2007

Bachelor of Music Production and Engineering Berklee College of Music, 2004

Graduate Coursework

Harvard Extension School Statistics Linear Algebra

Other Coursework

Bunker Hill Community College Intro to Computer Science (c++) Intro to Object Oriented Programming (Java) Database Design with MS Access