JOSEPH CHRETIEN-GOLDEN

FULL-STACK DEVELOPER

Projects

WAVES Marketplace

Building with React, Redux, Node, Mongo DB, HTML, and CSS - https://github.com/JGolden25/WAVES A marketplace displaying and allowing purchase of all inventory from new Indiana based guitar store WAVES Guitars

- Will integrate Paypal as payment option
- Utilizes Node and MongoDB for registration and to fetch product information

Manchester City Football Club App

Dec. 2019 to Jan. 2019

Jan. 2020 to Current

Built with React, Firebase, Javascript, React-Move, React-Router, HTML, and CSS. - https://m-city-36c66.firebaseapp.com/ Personal project developed for one of my favorite Football Clubs. Fellow cans can filter through past and upcoming matches, get acquainted with the team and edit

- Utilized Firebase for authentication, data storage, and deployment
- Created elegant styling and UI using CSS, styled-components, and custom logos as well as animations using React Move Full CRUD functionality for teams and matches including image upload via react-firebase-file-uploader
- Developed logic for match filters by result and instance

Recirvoir

Jan. 2020 to Jan. 2020

Built with React, GraphOL, Apollo Server, Mongo DB, Javascript, HTML, and CSS, - https://recirvoir-apollo-ggl.herokuapp.com/ A simple place to store and share your favorite recipes. Register & create your profile to add, like, update, and delete your recipes. View other user's recipes and search for whatever food you're in the mood for.

- Utilized Apollo Server to specifically define available data and GraphQL to run multiple queries at once
- Added restricted middleware to prevent access to unauthorized endpoints.
- Developed Node.js back-end to store JSON authentication tokens and user information. Accessed MongoDB for project database
- Full CRUD functionality specific to user who creates recipe

Built with React, Redux, Reactstrap, Node, HTML and LESS - https://www.fairshare-app.com/

Apr. 2019 to June 2019

Task assigning and budgeting application specifically designed for teams.

Collaborated with 5 remote team members to build for desktop and iOS in 5 weeks

- Served as a Full-Stack developer, focusing on implementing fully responsive design and robust back-end w/authentication Enhanced user experience through the integration of Reactstrap and styled-components
- Fully responsive React client
- Robust RESTful Express API with 4 controllers & Authentication using Auth0
- Built upon a pre-existing, unfinished application/codebase

RMDB (React Movies)

Jan. 2019 to Jan. 2019

Built with React, Hooks, Express, Node, and Styled-Components(CSS). - https://hardcore-galileo-334290.netlify.com/

A stylish and interactive movie database built using React & The Movie DB API. Used React Hooks to create several reusable functions, and have more control over the lifecycle of my components

- Incorporated lifecycle methods to render data from a 3rd party API.
- Used CSS and styled-components to design clean UI

Sawano Hiroyuki @ The Marc Event Page

Dec. 2019 to Dec. 2019

Built with React, React Reveal, HTML and LESS - http://natural-parent.surge.sh/ An event website for Sawano Hiroyuki's concert at The Marc club in San Marcos, Tx.

- Utilized Google Maps for event location iframe
- Used create-react-app to design a static single page application
- Included smooth animations with React Reveal

Smith & Jones Architecture Website

Oct. 2018 to Oct. 2018

- Built with HTML, CSS, Javascript, and LESS.
 A fully responsive, multi-page marketing website for an architecture company.
 - Designed site from scratch w/wireframes as reference Developed logic for custom radio buttons

Employment

Golden Age Media

Remote Jan. 2015 to Current

- Earn and maintain loval clients nationwide
- Organize contracts, schedules, workflow and dates for film crews
- Produce, shoot, edit and direct commercials, music videos, weddings and more
- Set and balance several periodical budgets
 Hire/work with editors and directors to establish work/income for myself and others

Lambda School

Austin, Tx Jan. 2019 to Apr. 2019

- Managed 16 students, overseeing multiple groups as they work through Computer Science curriculum and capstone requirements
- Provide troubleshooting and debugging one on one or in group settings
- Provided over 100 code reviews
- Oversee multiple groups of students as they work through the Computer Science and capstone portions of their curriculum Held bi-weekly one on one meetings to provide students individual attention, in addition to leading daily group stand-ups

Apple Inc.

Bid Prime

ole Care At Home Technical Advisor

- Adapted approach to various communication styles to provide excellent customer service while maintaining professionalism
- Demonstrated exceptional, consistent and comprehensive knowledge of Apple technology and applications
- Utilized quick thinking and over the phone technical troubleshooting for Mac and PC

Recognized as a high performer, maintaining competitiveness in technical sales

Austin.Tx Jan. 2016 to May 2016

Cedar Park,Tx May 2014 to Aug. 2014

Austin, Tx May 2015 to Dec. 2017

Digital Media/Marketing Intern

- Created UX mockups for the company website overhaul
 Used video production and web design skills to create an online video database
- $Improved on line \ engagement \ with \ customers \ and \ ideal \ prospects \ through \ platforms \ like \ Twitter/Instagram/LinkedIn \ etc.$

Ross Stores, Inc. Store Management Intern

Managed 20+ store employees and observed allocation of \$5 million store budget

- Handled customer satisfaction issues
- Provided customer service and non-commissioned sales
- Maintained stock and store inventory and coordinated floor displays

Contact

- iosephcgolden@gmail.com
- josephcgolden.com
- 2143350369
- **♥** Chicago, IL
- f joseph.chretien.31
- **y** JosephCGolden
- in joseph-chretien-123bab90/
- C JGolden25

Education

Texas State University

Aug. 2012 to Dec. 2016

B.A. Digital Media Innovation w/Business minor Course material ranged from HMTL, CSS, and JS development, to graphic design and effective communication methods. Relevant coursework includes CS 1428 Foundations of Computer Science I, MC 3390 Media Design, MC 4315 Web Design and Publishing, MC 4325 Coding and Data Skills for Communicators, & MC 4328 Digital Media Innovation Capstone

Lambda School

July 2018 to June 2019

-Lambda School is a 8+ month Computer Science & Software Engineering Academy that provides an immersive hands-on curriculum with a focus on computer science, web and mobile development, UX design, and data science.

-Approached all coding challenges using pair programming. -Utilized agile software development and Git workflow on all projects. -Gained hands-on experience with client and server testing, -Designed original user experiences across a range of web and mobile platforms, from ideation, to wireframing, to final product. -Completed all curriculum course work including: React, React Native, Redux, Node, Express, MongoDB, Jest, Python, Django, etc.

Skills

FRONT END SKILLS:

Algorithms, Javascript, React.js, Styled Components, Webpack, Axios, Redux., knex, HTML, CSS, LESS

BACK END SKILLS:

Node, is, GraphOL, Firebase, JavaScript, MySOL, knex, Express, is, bcrypt, nodemon supertest, chrs. dotenv, Postgres, sqlite3, jsonwebtoken, cookies, sessions, RtST Api's, django, NoSQL databases

SOFT SKILLS:

Collaboration, Time Managment, Decision making

Summary

Full Stack Engineer with interest in enhancing education through programming, and passion for clean design, team building environments, and personal mastery. Great communication and collaboration skills from years of team and business management.