Shannon Christopher Kendall

shannonckendall@gmail.com | (310) 569-1138 | shannonkendall.com | github.com/skendall74

SUMMARY

Full Stack Developer and Software Engineer with years of experience in web development. Skilled in multimedia design, UX/UI, and production. Recently relocated to Bay Area, CA.

TECHNICAL SKILLS

C#, Javascript, Typescript, SQL, PHP, Windows, OSX, IOS, UNIX, HTML5, CSS3, AngularJS, Angular UI Bootstrap, Java, Angular UI Grid, React, Node, Express, ASP.NET, MVC, Materialize, jQuery, Heroku, Git, GitHub, GitLab, Gulp, Microsoft SQL Server, MongoDB, Google Firebase, Visual Studio, Atom, Xcode, Mocha, Assert, Agile, Npm, AJAX, API

EXPERIENCE

Georgia's Own Credit Union / Contract Role — Atlanta, GA Front End Developer

6/2019 to 9/2019

- Charged with creating an Agile work environment and implementing a testing environment for unit testing and assertion through Github
- Built tiles for a revolutionary credit union banking platform, Constellation. Applied HTML5,
 CSS3, JavaScript, jQuery, OnSen UI, Fuel UI, Bootstrap and RESTful APIs
- Developed connectors to attach an application container to the DNA banking core via RESTful APIs; used Maven, Java and Spring Boot

Impact Direct LLC / Contract Role — Cornelius, N.C. Web Developer

3/2017 - 7/2017

- Sole developer responsible for building a consumer-facing website for potential car buyers and auto traders nationwide; used Front Angular UI and logic, PHP back-end components
- Designed and implemented several core pieces of front-end functionality and UI in HTML and TypeScript using AngularJS, Angular UI Bootstrap and Angular UI Grid
- Created email marketing and digital campaigns in Marketo using HTML, CSS, JavaScript and jQuery

Cardinal Financial / The Creative Group — Charlotte, N.C.

1/2017 - 2/2017

Web Developer

- Responsible for designing new landing and subpages for financial advisors and investors, including the creation of back-end components using AngularJS, Bootstrap and Angular UI Grid
- Performed a full Gulp refractor of the current site and seamless makeover of front-end UI
- Created email templates using HTML, CSS, JavaScript, jQuery and Marketo

Wells Fargo / ATR International — Charlotte, N.C. Web Developer

3/2016 - 8/2016

- Created and designed multiple email templates for intra-company emails using HTML, CSS,
 JQuery and JavaScript via Salesforce and Eloqua
- Created internal web landing pages using HTML, CSS, JavaScript and jQuery to guide partner teams to needed company resources

Time Warner Cable / Nesco Resources — *Charlotte, N.C.*

3/2014 - 12/2015

Interactive Video Producer, UI/UX Designer at Kernel, a Time Warner Cable Media Company

- Developed HTML 5 ads using Adobe Code and Adobe Edge Animate that interfaced with Double Click Studio and Google DFP
- Created national video advertisements using Dreamweaver, Flash, Illustrator and Photoshop for high-end clients and in-house Marketing teams; ad types included Immersive, Pushdown, Webmail, Static, Pre Roll and IBV ads that ran across a multitude of platforms on the TWC digital network

Short Run Pro — *Belmont, N.C.*

8/2010 - 11/2013

Senior Web Designer and Head of Marketing

- Created wireframes for and built company websites using HTML5, CSS3, and jQuery; maintained ASP.NET framework and MySQL back-end to efficiently direct customers to desired services
- Managed day-to-day operations for multiple e-commerce sites: ShortRunPro.com,
 FederalBrace.com, KillarneyMetals.com, ComputerBracketSolutions.com and BisonBuilt.com

Kendall Creative Productions — *Charlotte, N.C. / Atlanta, GA* **Owner**

01/2013 to Present

 Freelance film production and graphic design projects including corporate/non-profit videos, social media and advertising

PROJECTS

Exquisite Corpse: https://ecorpse.herokuapp.com/ [Group Project / My part - API Routes]

- On this site, the contributor is only given the last paragraph of a story. While the entire living story can be viewed from the main page, the contributor is given the option to contribute based on the last element provided.
- apiRoutes.js handles all the routes for this application. Three different APIs are used to perform
 various functions. The api/ecorpse API allows the application to receive all data from the
 database in the form of 'getAll,' 'getElementStory,' and 'getOneStory.' The api/users API allows
 the application to either create a new user, if no users already exists in the database. If users
 already exist, the application allows them to log in. The api/editor API allows the user to either
 create a new story or add on to an existing story.

Shannon Kendall, Page 2

Clicky Game App: https://skendall74.github.io/clickyGame/ [Sole Developer]

- The Clicky Game primarily introduces REACT and all its benefits. Though this game is not persistent, it is easy to understand the reusable component concept using REACT.
- React Components; built with React, Javascript, HTML5, CSS3, and hosted on Github

EDUCATION

Certificate in Full Stack Development, Georgia Institute of Technology – *Atlanta, GA*Certificate in Interactive Web Design, Central Piedmont Community College – *Charlotte, N.C.*Master of Fine Arts, Film Production, Loyola Marymount University – *Los Angeles, CA*Bachelor of Science, Telecommunications, University of Florida – *Gainesville, FL*