JIMMY VAN VEEN

Web Developer



Contact Info

- Greater Boston Area, Metro West
- 603-801-1131
- https://www.JimmyVanVeen.com
- https://github.com/JimmayVV
- https://linkedin.com/in/JimmyVanVeen

Skills

- React
- ES5/6/7 JavaScript
- HTML5
- CSS3
- Git
- Bootstrap 3/4
- GraphQL
- Node.js
- MongoDB
- jQuery
- Adobe Creative Suite

Education

BS - Information Technology
July 2017 - Present
Southern New Hampshire University

AS - Information Technology
May 2013 - June 2017

UMass Lowell

Summary

You are viewing the resume of a talented, passionate, and motivated web developer, who specializes in creating web sites using **React**, **Vanilla ES5/6/7 JavaScript**, **HTML5**, **CSS3**, **Node.js**, **Express.js** and **MongoDB**.

Projects

Card Game Score Keeper | Demo | Github

A front-end based Card Game scorekeeper, used to keep scores of basic card games to avoid needing pen and paper. Created with **React**, **Material UI**, **Bootstrap 4**, and deployed to **GitHub Pages**

Game of Life | <u>Demo</u> | <u>Github</u>

The classic Game of Life, made famous by John Horton Conway, created using **React**, **HTML5** and **CSS3**

freeCodeCamp Work| <u>Demo</u> | <u>Github</u>

A collection of projects completed for the Free Code Camp curriculum. Projects were completed with **ES5/6 JavaScript**, **HTML5**, and **CSS3**

Experience

- Freelance Web Developer, Twilight Coders | July 2007 Current
- Developed React/GraphQL/Relay applications to serve as portfolios for both <u>TwilightCoders.com</u>, as well as the personal site <u>JimmyVanVeen.com</u> in addition to projects listed above
- Production Artist, Deluxe Corporation | June 2009 August 2018
 - Created and maintained several **HTML/CSS/JS** based productivity tools
 - Developed a suite of program extensions to assist and enhance Deluxe's transition away from **Quark** to **Adobe InDesign**
 - Consolidated 7 discrete resources into 1 centralized application
- Web Developer Intern, Norcal Waste Systems | Feb 2008 June 2008
- Working with a team of 4-8 individuals, corporate subsidiary websites were updated with fresh content, utilizing standards compliant HTML, CSS, and JavaScript