Aaron Tibben

Github: https://github.com/Mental-Block
Portfolio: https://AaronTibben.com

Grisdale BLVD Iroquois, 11149 (613) - 652 - 1212 Aaron.Tibben@gmail.com

RESUME SUMMARY

Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh.Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh.Lorem ipsum dolor sit amet, consectetuer adipiscing elit

RELEVANT EXPERIENCE

Chiccommerce

Link: https://chicommerce.netlify.app/

Github: https://github.com/Mental-Block/Chicommerce

Chiccommerce is an ecommerce vanilla Javascript SPA. This website was built by creating a global site object that the pages inherit to give them functionality. Each page uses a constructor methods derived from the global site object which uses an es6 class name as a unique key to load the content of the page. The cart logic uses state and DOM manipulation to filter, remove and add products. State is also used for displaying things across multiple pages without having to reload the data from a Json file.

Tetris

Link: https://tetris100.netlify.app/

Github: https://github.com/Mental-Block/Tetris

Based off the classic NES tetris game, this application was built by using html canvas and vanilla javascript. The pieces and board are created in memory using an array and then the pieces are dropped onto the board by instantiating a new object every time a piece is locked into place. The user controls are DOM manipulated for the UI and a function is called to manipulate the piece when a press event is triggered and rows are cleared by checking if the array row is occupied.

John Masonry

Link: https://johndoemasonry.netlify.app/

Github: https://github.com/Mental-Block/JohnDoeMasonry

John Masonry is a simple brochure site used to display a company's information. This website was built by html and css. The application is static and uses the css box model to create the layout.

SKILLS

HTML
(S)CSS & Styled Components
BootStrap
JavaScript(ES7+)
NodeJs(NPM)
ReactJS
WebPack
GIT

LEARNING

Express MongoDB

AWARDS

2017 - Introduction to Computers http://myAward.com

2018 - University Computer Science http://myAward.com

2019 - University Computer Science http://myAward.com

LANGUAGE

English

NON JOB RELATED SKILLS

Adobe XD
Electronic Circuits
Excel SpreadSheet
MS Word
Keynote / PowerPoint