

Aaron Nguyen

Software Engineer

aaron-nguyen.com aaronnguyen992@gmail.com 720.224.4355

Projects

Kids See Ghosts

A fanpage of hip-hop super duo, Kids See Ghosts, designed and inspired by the group's aesthetics. The page uses React.js and Sass to build out the front end with GSAP supporting a custom cursor feature on desktop. Files were structured using the 7-1 architecture, and classes were named using BEM methodology.

<http://kidsseeghosts.herokuapp.com/>

Natours

Designed as a faux nature tours website, Natours uses CSS and Sass features such as flexbox and a custom grid to create a responsive landing page with animations and effects. Files were structured using the 7-1 architecture, and classes were named using BEM methodology.

<https://aaronnguyen992.github.io/>

YelpCamp

A full stack application that uses CSS, JavaScript, Express.js, EJS, and MongoDB to create a crowd-sourced review forum for campsites. With RESTful API architecture in mind, users can add, edit, view and delete campgrounds as well as comment on pages.

<https://powerful-thicket-97540.herokuapp.com/>

RGB Game

A game that uses CSS and Javascript to randomly generate a color. The user then guesses what color it is by the displayed RGB number, among other randomly selected colors.

<https://aaronnguyen992.github.io/RGBGame/>

Skills

HTML5	CSS3	Sass	Javascript	Node.js	Express.js	jQuery	MongoDB
React.js	React Native	Webpack	GraphQL	RESTful API	Python	R	

Education

Colorado School of Mines

May 2015

Bachelor of Science in Petroleum Engineering

Introduced to programming through Visual Basic in a computational methods class, writing macros for Microsoft Excel to compute complex functions. Worked at a midstream company until 2018 to learn other programming languages.