

DAVID ALLEN-JORDAN

FRONT-END DEVELOPER

 davidallenjordan@gmail.com

 davidallenjordan.com

PROFILE

I'm a curious developer in love with the endless possibilities of building experiences with code. My background in horticulture has shaped my analytical and visual design skills, allowing me to excel at learning new tools, writing logical code, and styling pixel-perfect designs. I continuously challenge myself to grow and increase my tech stack through courses and projects. Ask me what I'm working on!

SKILLS

- HTML5
- CSS3 / Sass
- JavaScript (ES6)
- jQuery
- React
- Git / GitHub
- Firebase
- Rest APIs
- PSD Conversion
- Accessibility
- Responsive Design
- Best Practices
- Pair / Mob Programming
- Email Development
- Sketch

PROJECTS

Element ([View Live](#))

jQuery | Sass | JavaScript | HTML5 | CSS3

- A buzzfeed-style quiz to find out what classic element you connect with most. Earth, Wind, Water, or Fire.
- Logic is built with JavaScript and jQuery.
- Utilizes Sass preprocessor with mixins and variables.

Hush Note ([View Live](#))

React | Firebase | JavaScript | CSS3

- Inspired by the website Whisper, this confession app lets you post secrets anonymously.
- Built with React and utilizing Firebase to store user content in real-time on a public wall.

Sanctuary Helpers ([View Live](#))

HTML5 | CSS3 | Sass | PSD

- Photoshop static image conversion to a live site.
- Uses semantic HTML for SEO and accessibility.

PlantList ([View Live](#))

Rest API | JavaScript | Sass | jQuery

- A gardening encyclopedia app that pulls data from a Restful API and dynamically renders with jQuery.
- Made using pair programming methodology.

EDUCATION

- HTML EMAIL DEVELOPMENT - Front End Masters, November 2020
- WEB DEVELOPMENT IMMERSIVE CERTIFICATE - Juno College of Technology, August 2020
- ACCELERATED JAVASCRIPT COURSE - Juno College of Technology, May 2020
- ACCELERATED WEB DEVELOPMENT COURSE - Juno College of Technology, April 2020
- HORTICULTURAL SCIENCE - Humber College, 2013

EXPERIENCE

Juno College Web Development Immersive

- Developed web applications independently and collaboratively following the product life cycle, including wireframe, mock-up, pseudo code, MVP, and production-ready app.
- Worked collaboratively using pair programming as well as agency-style mob programming methodologies, while communicating virtually and delivering features through git and GitHub.
- Engaged in peer code reviews to maintain high-quality deliverables and maximize learning opportunities.