

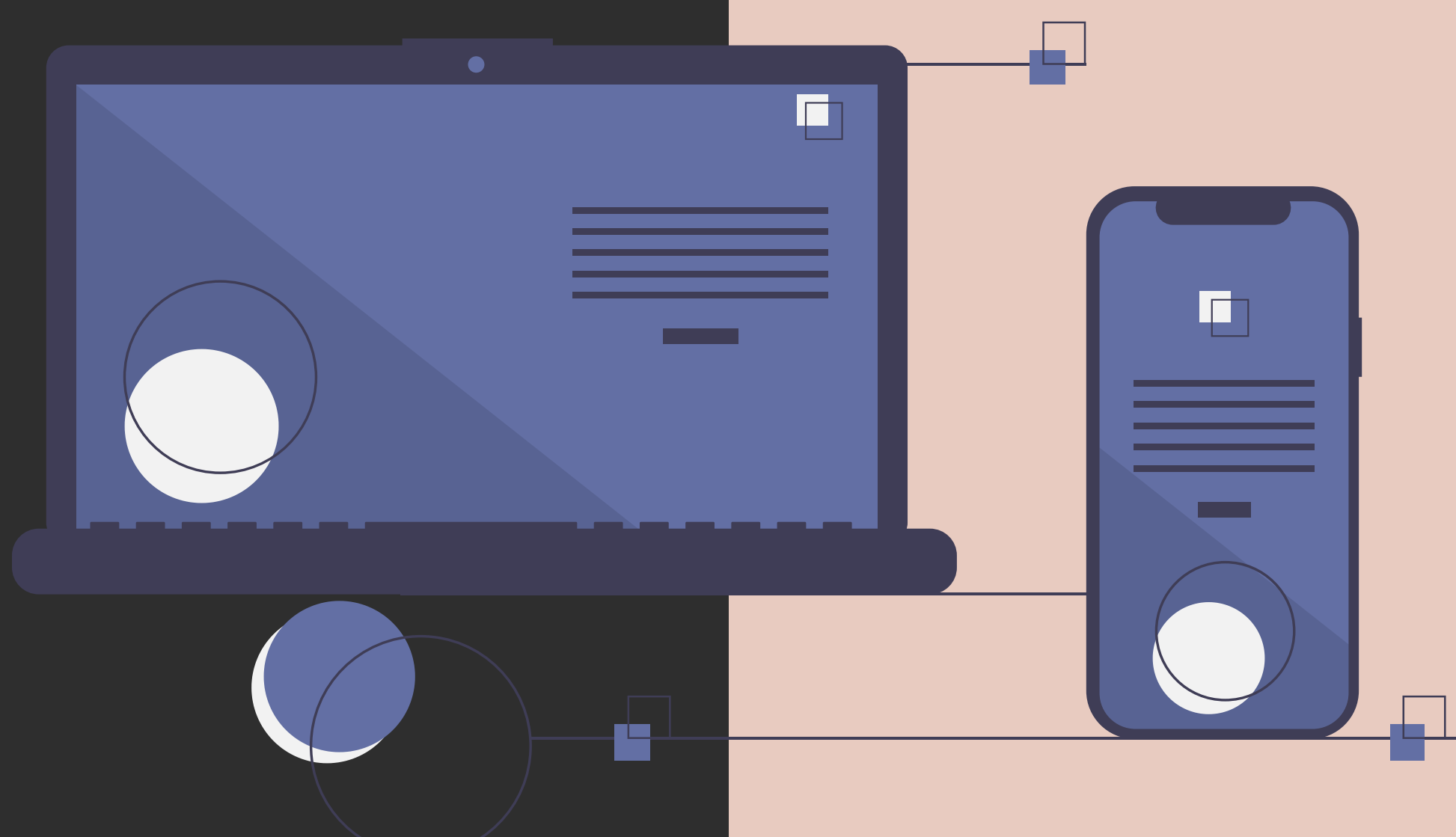
Building Amazing Experiences

Jordan Burch, Front-end Developer

 See What I've Done

My Work

Contact me



Featured work

Latest Project

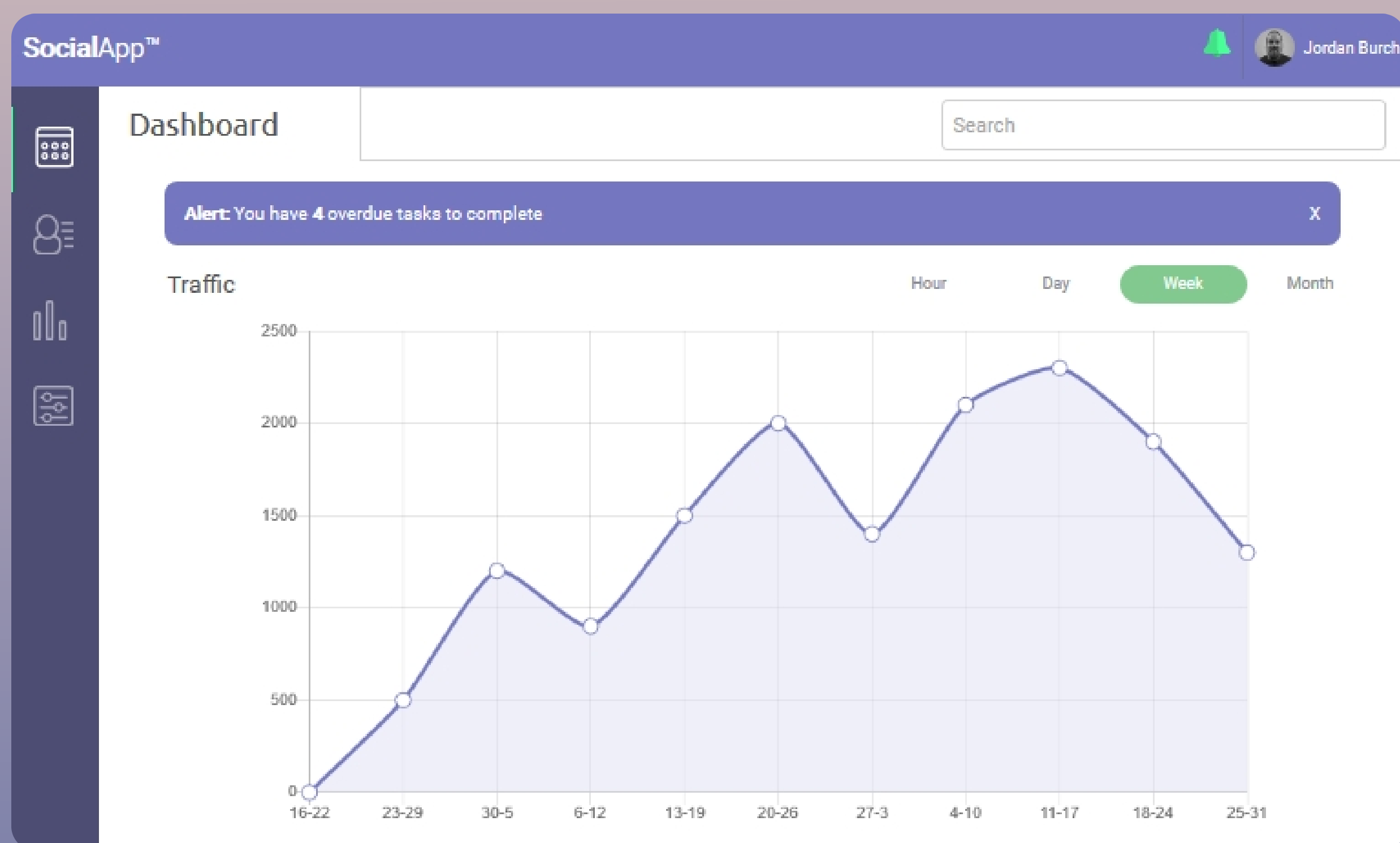
WebApp Dashboard

This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

Links to Project

View Live

View code



< / Projects >

See what I've been working on..



JavaScript API Directory

Startup Employee Directory

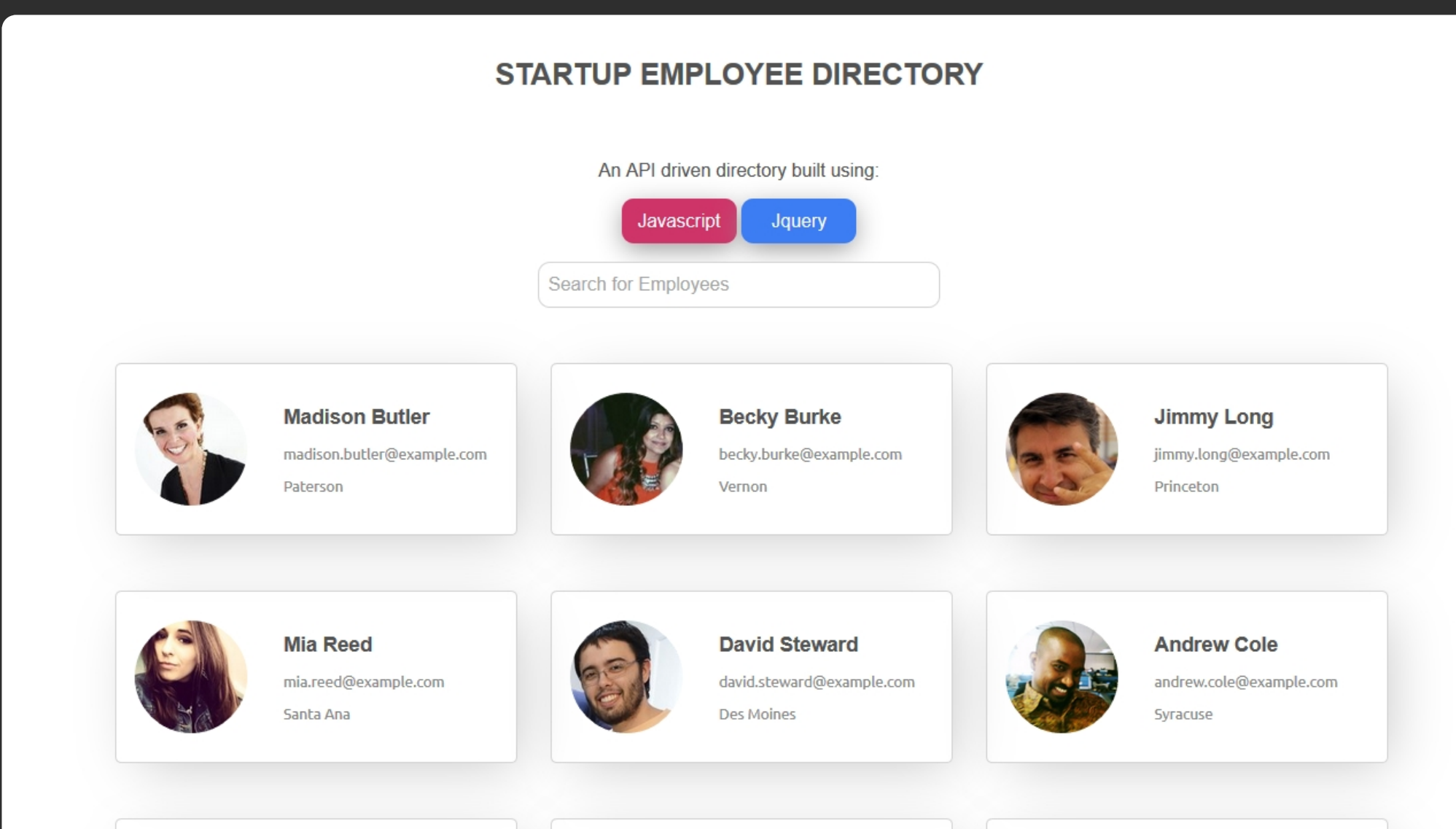
This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

Tech Stack:



View Live

View code



JavaScript API Directory

Startup Employee Directory

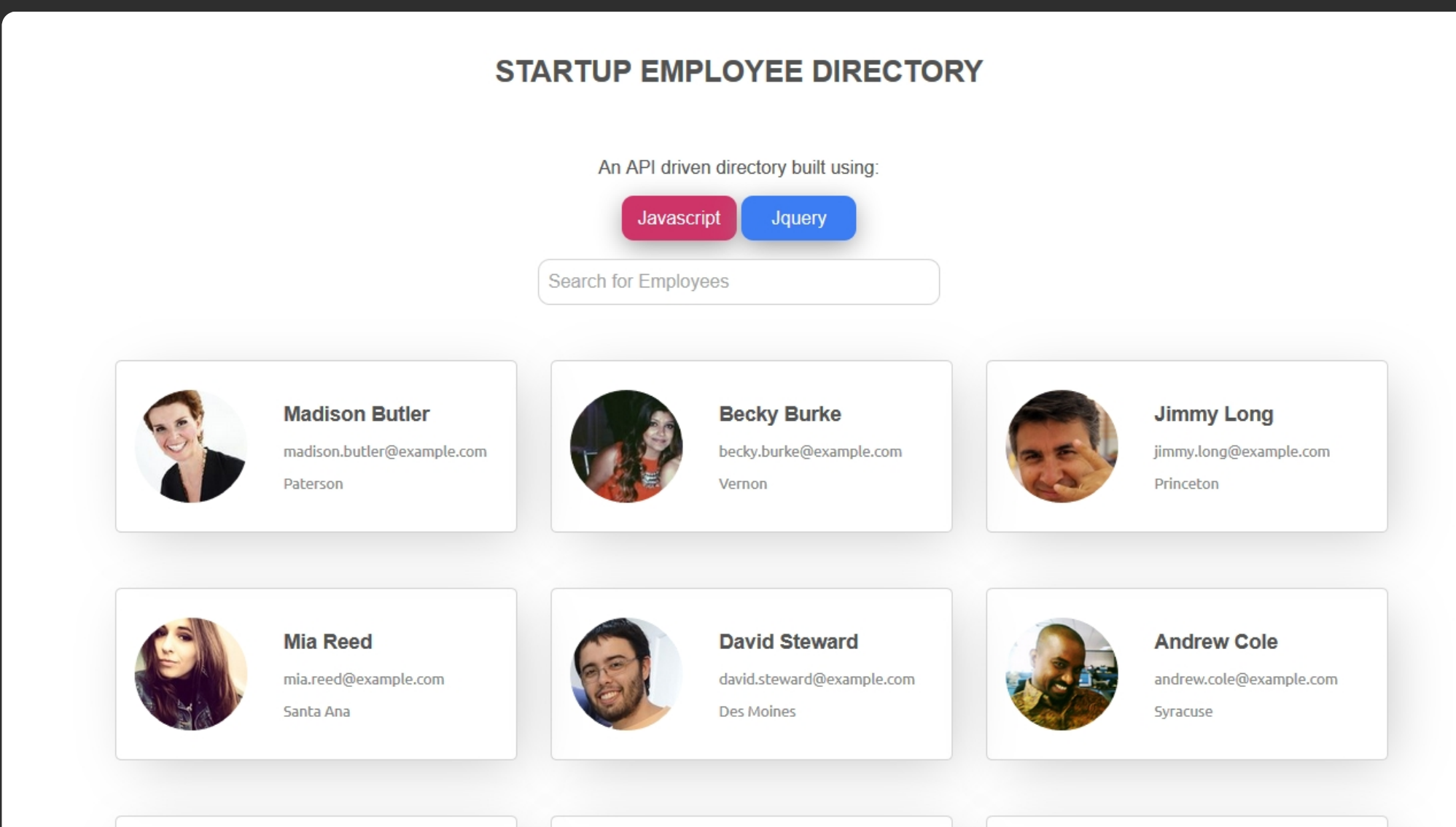
This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

Tech Stack:



View Live

View code



JavaScript API Directory

Startup Employee Directory

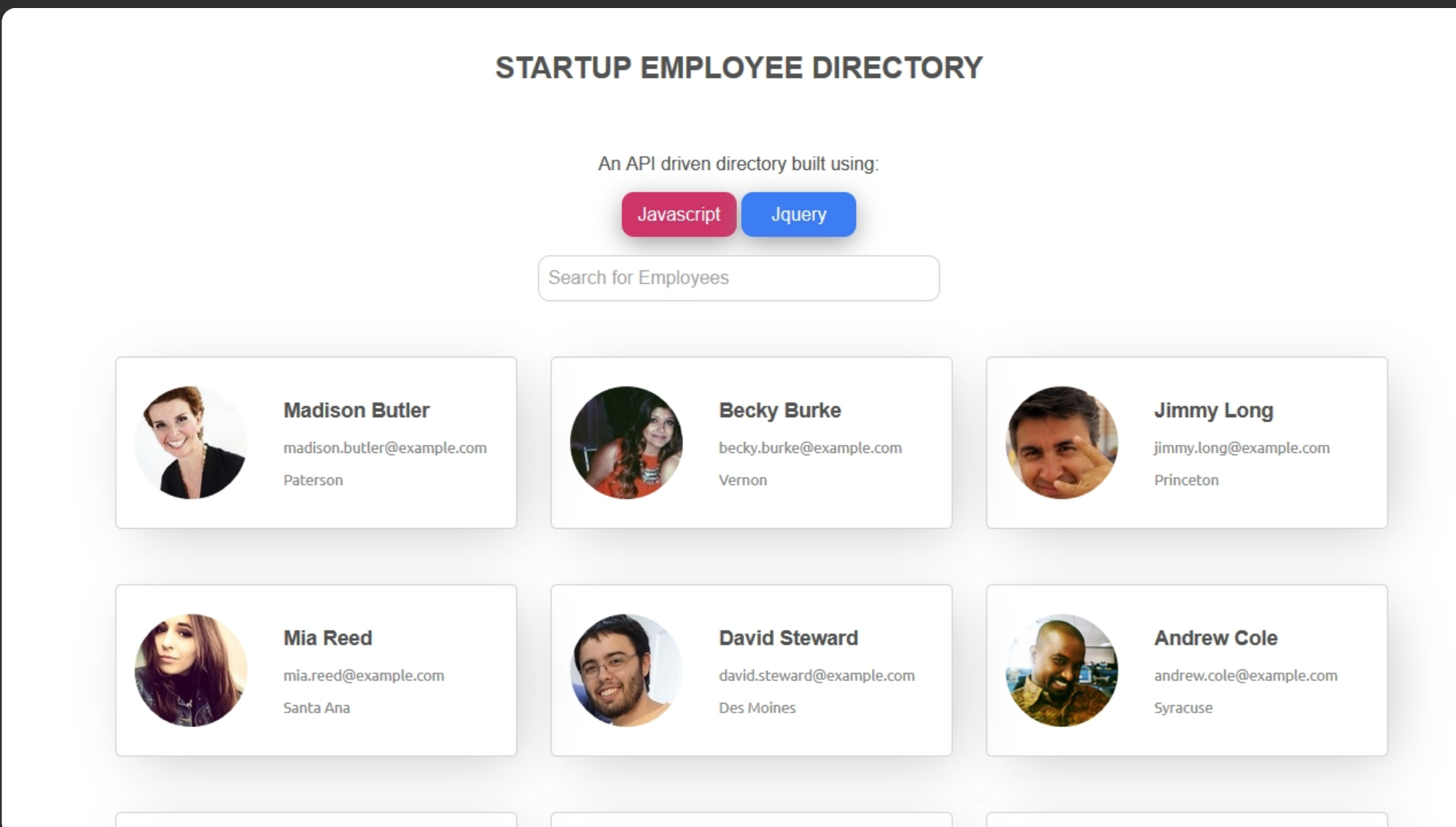
This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

Tech Stack:



View Live

View code



About me

Skills

-  - JavaScript
-  - Semantic HTML
-  - Responsive CSS
-  - Accessibility & SEO

This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

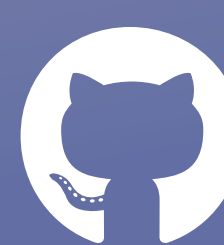
This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

Email: Jordanburch101@gmail.com

Phone: +64 27 285 9220

Contact me



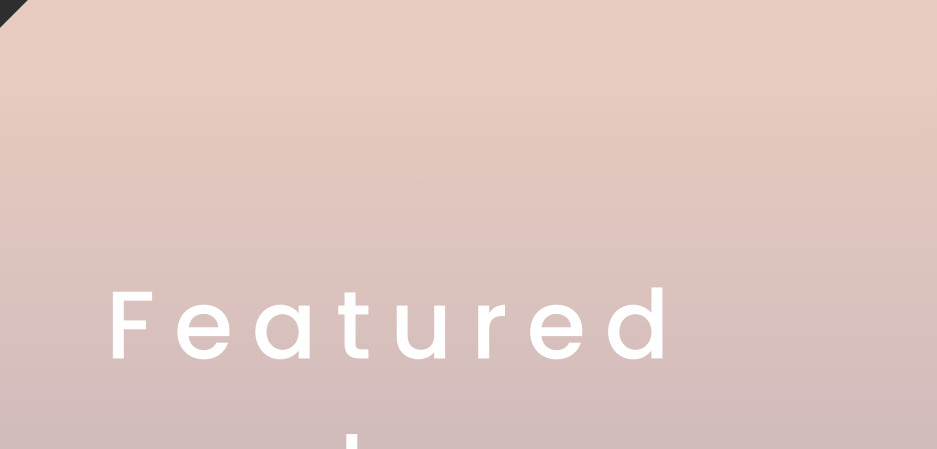
Building Amazing Experiences

Jordan Burch, Front-end Developer

🖱️ See What I've Done

My Work

Contact me



Featured work

Latest Project

WebApp Dashboard



This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

Links to Project

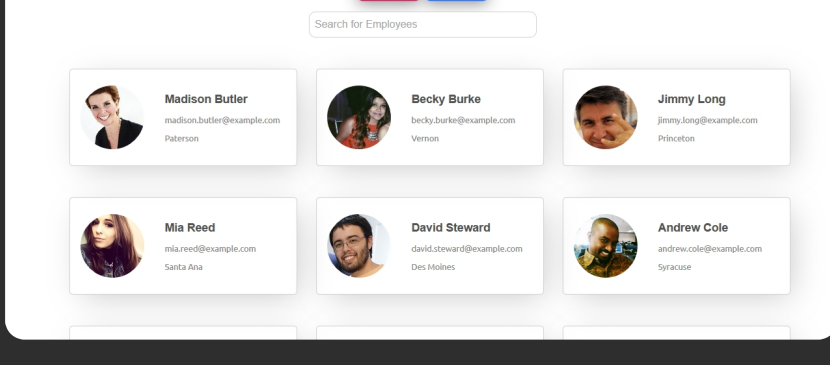
View Live

View code



< / Projects >

See what I've been working on..



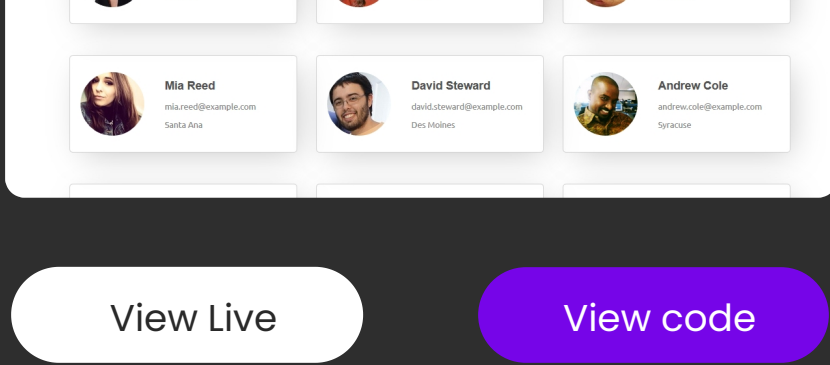
View Live

View code

JavaScript API Directory

Startup Employee Directory

This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.



View Live

View code

JavaScript API Directory

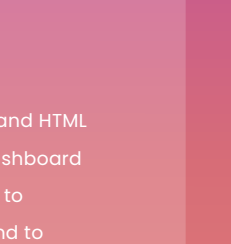
Startup Employee Directory

This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

About me

This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.

This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.



Contact me

skills



- JavaScript



- Semantic HTML

- Responsive CSS

- Accessibility & SEO

This Web application uses JavaScript, CSS, and HTML to deliver an informative and responsive Dashboard that is mobile-first in design. It uses chart.js to deliver reactive charts & graphs that respond to different time settings.