



## Rubric



Slides includes Presents wireframes/mockups which address the design brief and components required

Slides Outlines how planned pages, components and styling will engage audience

Slides Presents an overview or sitemap which conforms with the design brief

Utilises HTML and CSS to create components which communicates text content with clarity

Utilises HTML and CSS to create components which convey meaning with clarity using graphical content

Utilises HTML and CSS to combine components to create a website with a purpose which aligns with the brief

Utilises Flexbox and/or CSS Grid to create a range of functional web page elements

Utilise subresource integrity to enable browsers to correctly recreate functional web page elements without unexpected manipulation

Utilise source control to provide different versions of an application for consideration by client

+ Add another card

## Planning



Research layouts, tools such as CSS-Grid

Wireframing/ mockups

find cool graphics for site, unsplash and pintrest useful here.

create github repo for site.

create file structure and documents for site including README.md

push to github regularly

add HTML documents, must account for the semantic and accessibility factors.

add css (mobile view first priority)

use css-grid and or flex-box to auto adjust for other screen sizes to give optimal results on those devices.

test website in different browsers and devices/simulator

check all criteria for Rubric has been met.

upload final source and docs to github.

create zip file of site

submit zipped file to Canvas for marking.

+ Add another card

## build



+ Add a card

## issues



+ Add a card

## completed



+ Add a card



Rubric

- Slides Outlines how planned pages, components and styling will engage audience
- Slides Presents an overview or sitemap which conforms with the design brief
- Utilises HTML and CSS to create components which communicates text content with clarity
- Utilises HTML and CSS to create components which convey meaning with clarity using graphical content
- Utilises HTML and CSS to combine components to create a website with a purpose which aligns with the brief
- Utilises Flexbox and/or CSS Grid to create a range of functional web page elements
- Utilise subresource integrity to enable browsers to correctly recreate functional web page elements without unexpected manipulation
- Utilise source control to provide different versions of an application for consideration by client

+ Add another card

Planning

- Slides includes Presents wireframes/mockups which address the design brief and components required
- Slides Presents an overview or sitemap which conforms with the design brief
- submit zipped file to Canvas for marking.
- create zip file of site
- create github repo for site.
- check all criteria for Rubric has been meet.
- upload final source and docs to github.

+ Add another card

currently building

+ Add a card

issues

- Wireframing/ mockups
- + Add another card

completed

- create file structure and documents for site including README.md
- push to github regularly
- add css (mobile view first priority)
- add HTML documents, must account for the semantic and accessibility factors.
- use css-grid and or flex-box to auto adjust for other screen sizes to give optimal results on those devices.
- test website in different browsers and devices/simulator
- short time**  
Research layouts, tools such as CSS-Grid
- find cool graphics for site, unsplash and pinterest useful here.

+ Add another card

+ Add another



Profile Site



Personal



Private



Invite

Planning

Slides includes Presents wireframes/mockups which address the design brief and components required

Slides Presents an overview or sitemap which conforms with the design brief

check all criteria for Rubric has been meet.

upload final source and docs to github.

create zip file of site

submit zipped file to Canvas for marking.

+ Add another card

currently building

+ Add a card

issues

+ Add a card

completed

push to github regularly

add css (mobile view first priority)

add HTML documents, must account for the semantic and accessibility factors.

use css-grid and or flex-box to auto adjust for other screen sizes to give optimal results on those devices.

test website in different browsers and devices/simulator

short time

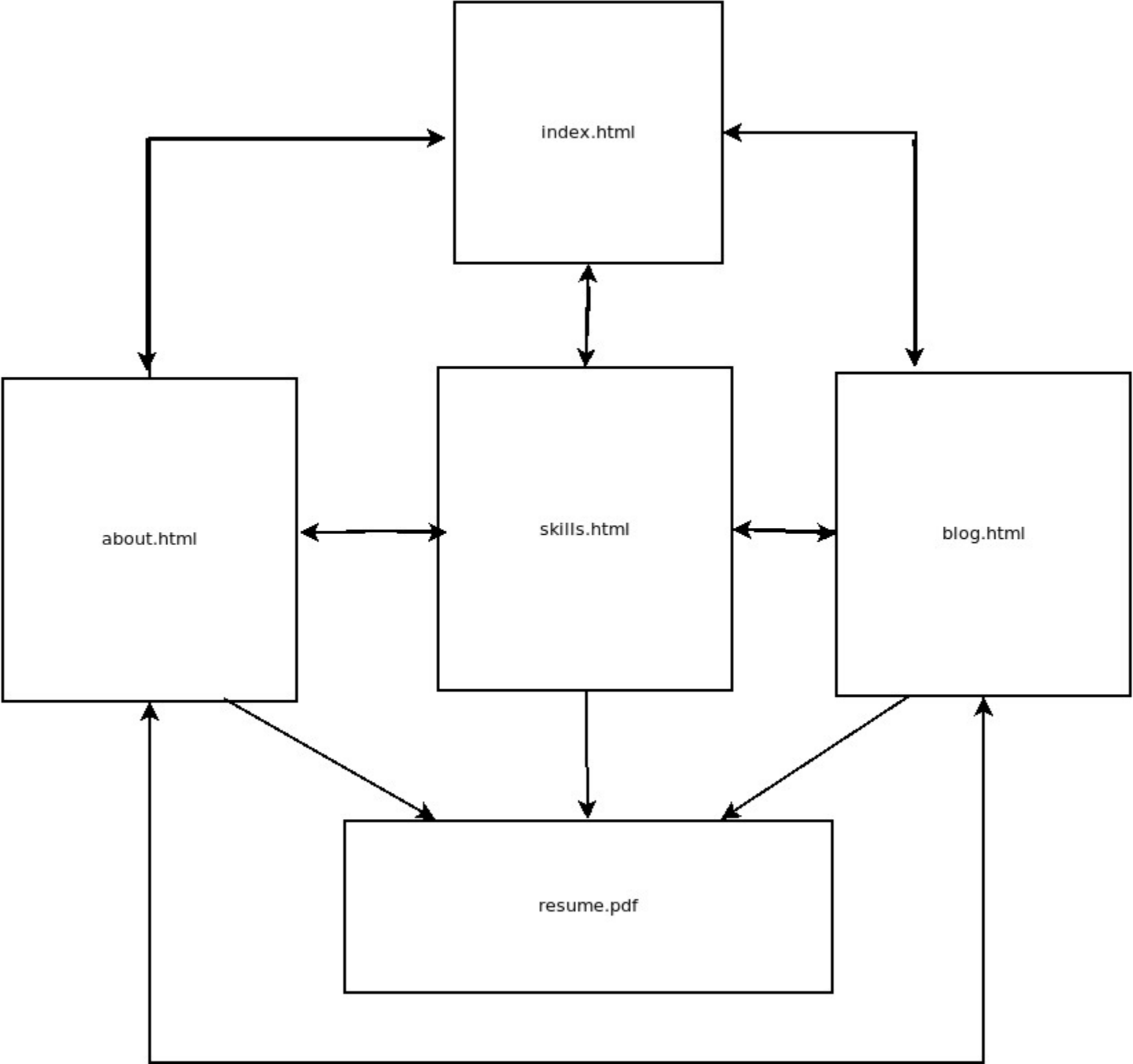
Research layouts, tools such as CSS-Grid

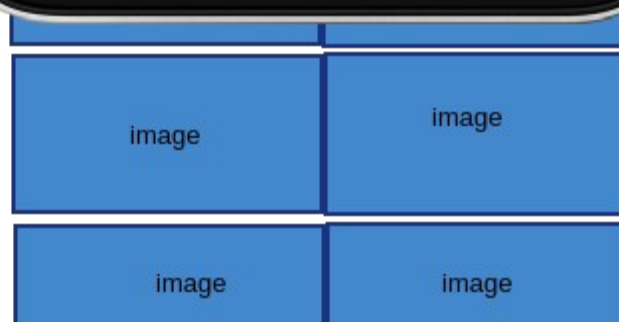
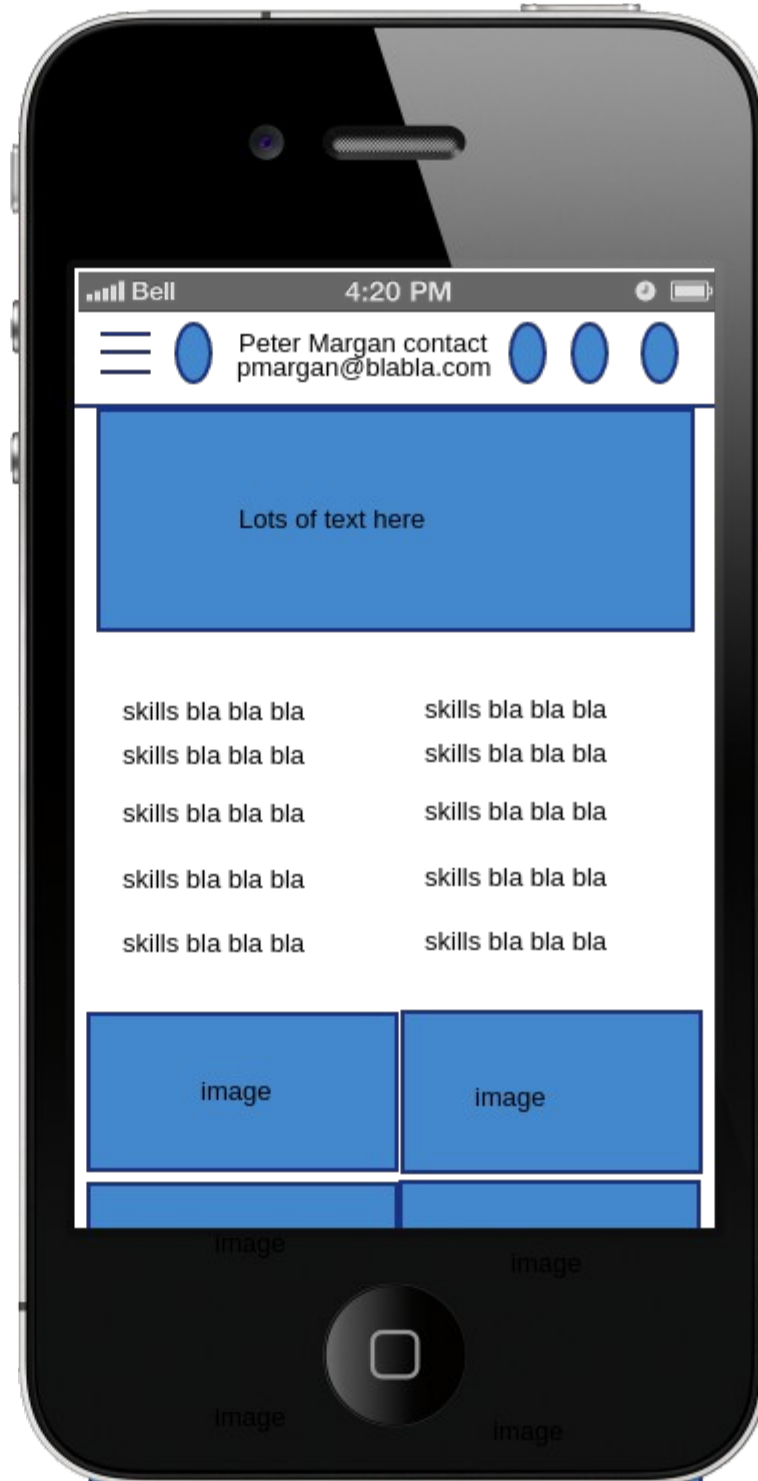
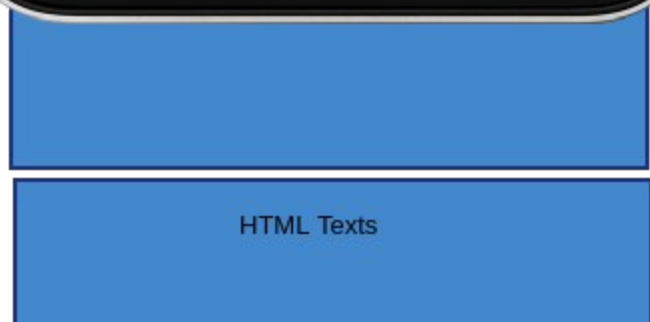
Wireframing/ mockups

Develop 4 html documents, semantically and syntactically valid.

find cool graphics for site, unsplash and pinterest useful here.

+ Add another card







# Peter Margan Web Developer

Lets get creative!

Picture of tech

Picture of tech

Picture of tech

Picture of tech



image

Contact text here



## About Me

a bunch of text here

No  
Image

No  
Image

a bunch of text here

No  
Image

a bunch of text here

a bunch of text here

a bunch of text here

footer text





contact text here



# My Skills Page

Image

Image

Image

Image

Image

info text here

## skills listed here

general text about the skills here   general text about the skills here   general text about the skills here

## skills listed here

general text about the skills here   general text about the skills here   general text about the skills here  
general text about the skills here   general text about the skills here

## skills listed here

general text about the skills here   general text about the skills here   general text about the skills here

## skills listed here

general text about the skills here   general text about the skills here   general text about the skills here  
general text about the skills here

## skills listed here

general text about the skills here   general text about the skills here   general text about the skills here

footer here

Image

Image

Image

Image

Image





Contact text here



## Welcome to the blog

Title of a Post

Date of the post

[Hyperlink](#)

image from post

Title of a Post

Date of the post

[Hyperlink](#)

image from post

Title of a Post

Date of the post

[Hyperlink](#)

image from post

Title of a Post

Date of the post

[Hyperlink](#)

image from post

Title of a Post

Date of the post

[Hyperlink](#)

image from post



11:51:46 - 127.0.0.1:5500

http://127.0.0.1:5500/src/index.html

Performance 99 Accessibility 92 Best Practices 86 Progressive Web App

0-49 50-89 90-100

99

Performance

Metrics

First Contentful Paint	1.6 s	First Meaningful Paint	1.6 s
Speed Index	1.6 s	First CPU Idle	1.6 s
Time to Interactive	1.6 s	Max Potential First Input Delay	20 ms

[View Trace](#)

Values are estimated and may vary. The performance score is based only on these metrics.

Console What's New x

Highlights from the Chrome 77 update

Conv element styles

# About Me

**Hi, I'm Peter!**

I live in sunny Brisbane, Australia. With My incredible wife, and daughter and *Momo* our "mere-cat". not to be confused with the african "meercat" Although she's having a bit of an identity crisis, pictures for proof on the right.



Performance



Accessibility



Best Practices



Progressive Web App

0-49 50-89 90-100



## Performance

### Metrics

First Contentful Paint	1.7 s	First Meaningful Paint	1.7 s
Speed Index	1.7 s	First CPU Idle	1.7 s
Time to Interactive	1.7 s	Max Potential First Input Delay	20 ms

[View Trace](#)

Values are estimated and may vary. The performance score is based only on these metrics.



Console What's New x

Highlights from the Chrome 77 update

Copy element styles





0-49 50-89 90-100



## Performance

### Metrics

First Contentful Paint	1.7 s	First Meaningful Paint	1.7 s
Speed Index	1.7 s	First CPU Idle	1.7 s
Time to Interactive	1.7 s	Max Potential First Input Delay	20 ms

[View Trace](#)

Values are estimated and may vary. The performance score is based only on these metrics.

My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience
My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience	My Skills and Experience

Console What's New x

Highlights from the Chrome 77 update

Copy element styles

Right click an element in the DOM Tree and select

Peter Margan - Contact Email  
 pmargan@TheSkysTheLimit.com

# My Skills and Experience

**I'm currently a fulltime student at  
Coder Academy Web Developer  
Bootcamp (diploma course).**

**Forward focus, What I'm Learning now is  
the "M.E.R.N" stack. Itemised below are  
the other skills I have aquired**

## HTML, CSS, JAVASCRIPT

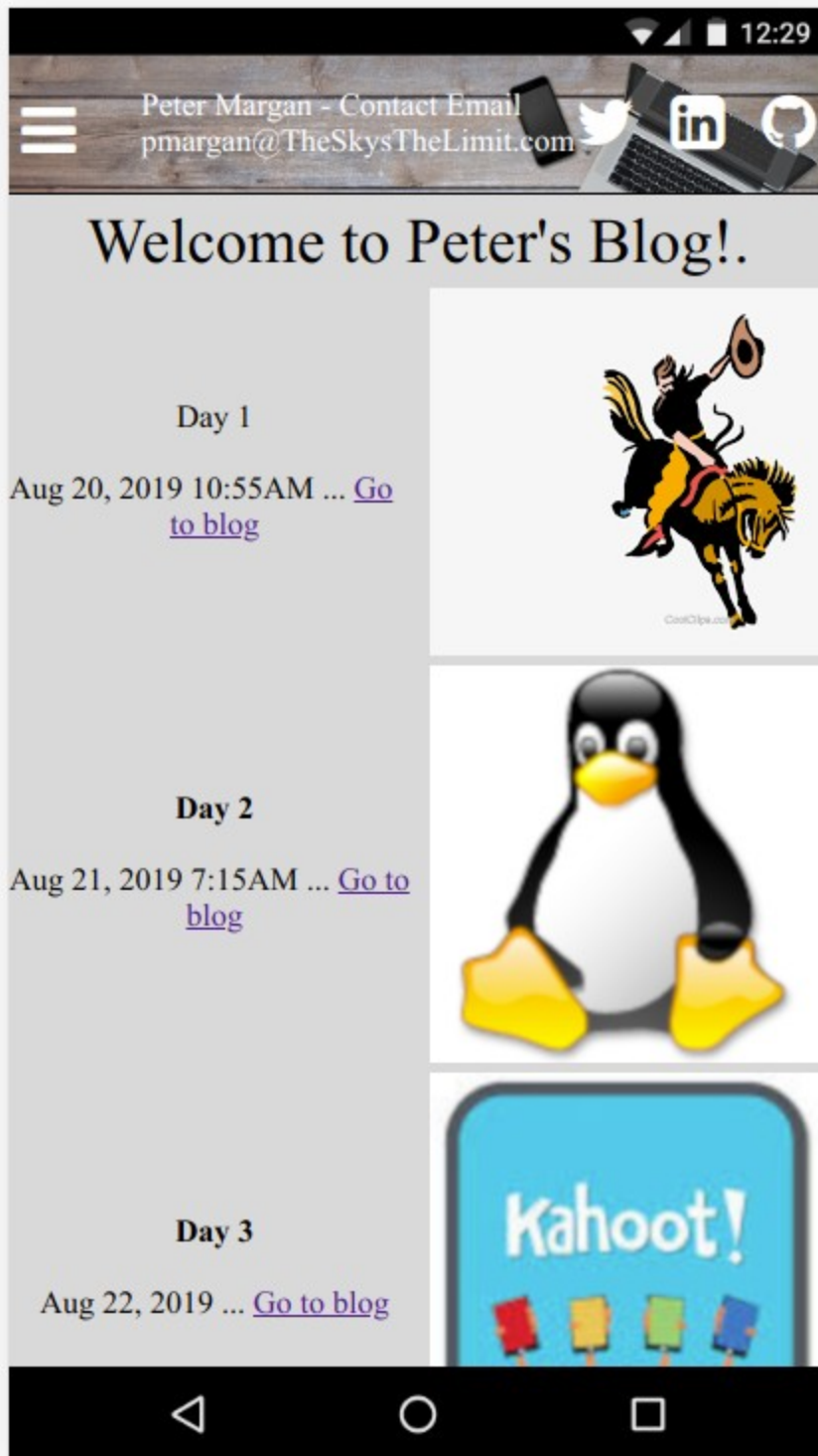
These three languages I have extensive experience with as the fundamentals forming the core of the WWW.

## Ruby and Rails

Ruby I have some experience with and have created a terminal app. [here](#) on my github. Rails I am just starting to train with now.

## LAMP STACK

I have (self taught), past experience using "LAMP stack". Where I built and hosted my own servers. One was a



Performance



Accessibility



Best Practices



Progressive Web App

0-49

50-89

90-100



## Performance

## Metrics

First Contentful Paint	1.7 s	First Meaningful Paint	1.7 s
Speed Index	1.7 s	First CPU Idle	1.7 s
Time to Interactive	1.7 s	Max Potential First Input Delay	20 ms

[View Trace](#)

Values are estimated and may vary. The performance score is based only on these metrics.



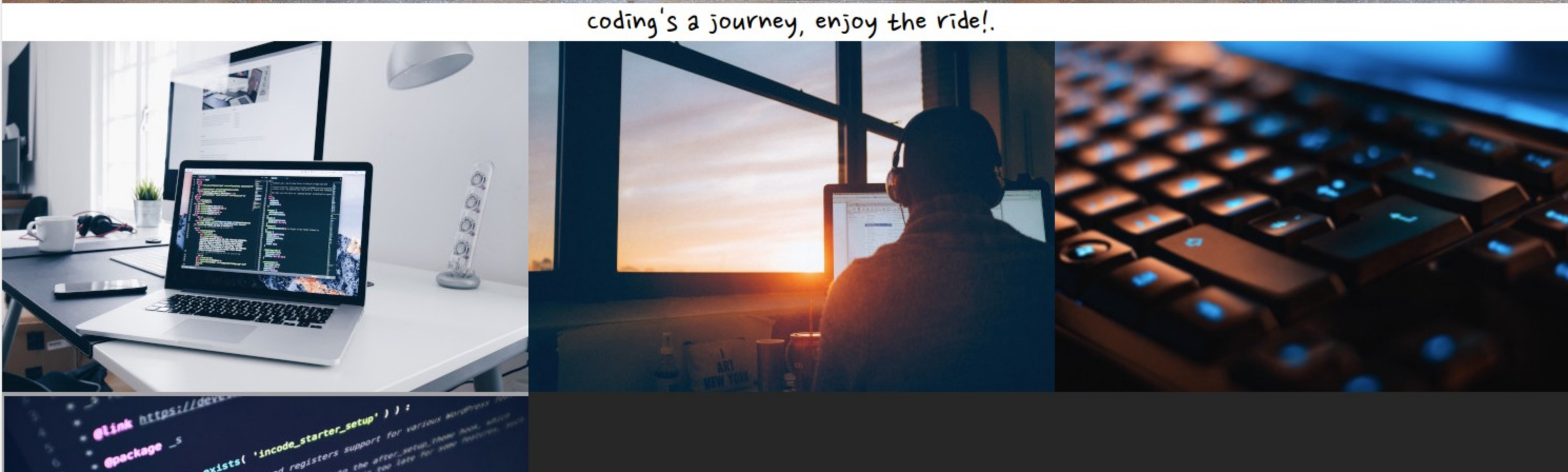
Console What's New

Highlights from the Chrome 77 update

Copy element styles

Right-click on element in the DOM Tree and select







About Me

Hi, I'm Peter!

I live in sunny Brisbane, Australia. With My incredible wife, and daughter and *Momo* our "mere-cat". not to be confused with the african "meercat" Although she's having a bit of an identity crisis, pictures for proof on the right.

Intrests & Hobbies.


I'm fully into Linux operating systems, "I AM #ROOT", my picture's nextdoor. I have used many flavours of linux over the last 15 years. I use linux as my daily driver and development environment.

One great thing about


I love all things tech, gadgets



"A Meercat"



"My Mere-cat"



"Linux is cool "

Code

Monday to Friday however I am writing code or learning more about coding. There is nothing quite like writing code, running it and seeing your creation come to life!. With the possible exceptions of My wedding day and the births of our children. Coding right up there in bronze medal class though :)

12:24:40 - 127.0.0.1:5500

http://127.0.0.1:5500/src/about.html

99

Performance

92

Accessibility

86

Best Practices

PWA

Progressive Web App

0-49

50-89

90-100

99

Performance

Metrics

First Contentful Paint

1.7 s

Speed Index

1.7 s

Time to Interactive

1.7 s

First Meaningful Paint

1.7 s

First CPU Idle

1.7 s

Max Potential First Input Delay

40 ms

View Trace

Values are estimated and may vary. The performance score is based only on these metrics.



Opportunities

— These suggestions can help your page load faster. They don't directly affect the Performance score.

Console

What's New

Highlights from the Chrome 77 update

Copy element styles

Right-click an element in the DOM Tree and select Copy > Copy Styles.

Visualize layout shifts

Press Control+Shift+P, run Show Rendering, and enable Layout Shift Regions to visualize content shifts.

Lighthouse 5.1 in the Audits panel





# My Skills and Experience

HTML



I'm currently a fulltime student at Coder Academy Web Developer Bootcamp (diploma course).

Forward focus, What I'm Learning now is the "M.E.R.N" stack. Itemised below are the other skills I have aquired

## HTML, CSS, JAVASCRIPT

These three languages I have extensive experience with as the fundamentals forming the core of the WWW.

## Ruby and Rails

Ruby I have some experience with and have created a terminal app. [here](#) on my github. Rails I am just starting to train with now.

## LAMP STACK

I have (self taught), past experience using "LAMP stack". Where I built and hosted my own servers. One was a game server, the other one was a personal webserver. On the backend I created a CMS(from a tutorial) using *PHP* learned *SQL* and general database skills.

## Linux

I'm an experienced user of "Linux" a bit far of all things "open source". For working



12:25:29 - 127.0.0.1:5500

<http://127.0.0.1:5500/src/skills.html>

99 Performance 92 Accessibility 86 Best Practices PWA Progressive Web App

0-49 50-89 90-100

99 Performance

Metrics

First Contentful Paint	1.7 s	First Meaningful Paint	1.7 s
Speed Index	1.7 s	First CPU Idle	1.7 s
Time to Interactive	1.7 s	Max Potential First Input Delay	20 ms

[View Trace](#)

Values are estimated and may vary. The performance score is based only on these metrics.

Opportunities — These suggestions can help your page load faster. They don't directly affect the Performance score.

Console What's New x

Highlights from the Chrome 77 update

Copy element styles  
Right-click an element in the DOM Tree and select Copy > Copy Styles.

Visualize layout shifts  
Press Control+Shift+P, run Show Rendering, and enable Layout Shift Regions to visualize content shifts.



# Welcome to Peter's Blog!.

## Day 1

Aug 20, 2019 10:55AM ... [Go to blog](#)

## Day 2

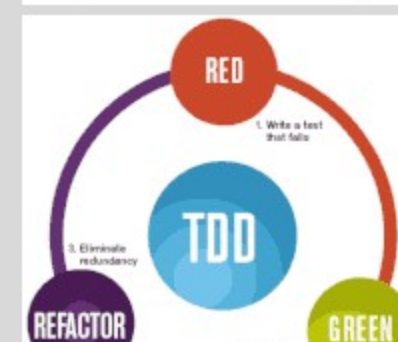
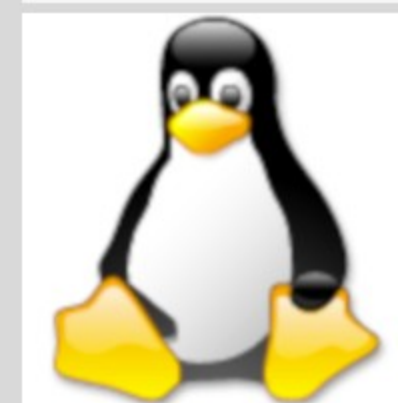
Aug 21, 2019 7:15AM ... [Go to blog](#)

## Day 3

Aug 22, 2019 ... [Go to blog](#)

## My first ruby app!

Aug 31, 2019 ... [Go to blog](#)



12:26:28 - 127.0.0.1:5500

http://127.0.0.1:5500/src/blog.html

99

Performance

85

Accessibility

86

Best Practices

PWA

Progressive Web App

0-49

50-89

90-100

99

Performance

Metrics

First Contentful Paint1.7 s

Speed Index1.7 s

Time to Interactive1.7 s

First Meaningful Paint1.7 s

First CPU Idle1.7 s

Max Potential First Input Delay20 ms

View Trace

Values are estimated and may vary. The performance score is based only on these metrics.

Opportunities

These suggestions can help your page load faster. They don't directly affect the Performance score.

ConsoleWhat's New

Highlights from the Chrome 77 update

Copy element styles

Right-click an element in the DOM Tree and select Copy > Copy Styles.

Visualize layout shifts

Press Control+Shift+P, run Show Rendering, and enable Layout Shift Regions to visualize content shifts.

Lighthouse 5.1 in the Audits panel

New audit: For shading. For PWA: Install Lighthouse