- Skills: put as many of them down as you can for keywords  
- Put hyperlinks for things to help employer out  
  
Novoresume.com to make a resume  
  
- If coming from a career switch, try to target something related to your old domains (i.e.: Food service industry)

- In Alberta, you can call yourself a software engineer without being a software engineer without being called an OPEGA engineer  
  
- In the USA you can also call yourself an engineer freely

- Website that links to useful things makes it go up

- For portfolio site: host it on **github pages**; they give only one page for you to do it on

- A linktree (just a list of links) for a portfolio site is a good idea

- Have a readme for code in github

- For code it should be readable; they are unlikely to run it

- README: how to work with it  
  
  
- Replit: Read eval print loop  
 - have somethign that people can run without needing to compile it  
 - **Codepen.io** is one option

- **Replit.com** is one for more backend; codepen is more for front end

- Backend is like coding puzzles

- **Medium.com** can be a place to write about your code and is like a blog

- explain your code here and talk about it

- Be fun about it

- Talk about inception U as one

- Freecodecamp is a non-for-profit to learn

- Doing a project here is good to show off your skills

- Certificates are also good from here too

- **JavaSscript Algorithms and Data Structures Certifications**

- **Front end react** certificates

- PORTFOLIO WEBSITE CRITIQUE  
projects before skills; use render to try to host the codeut; remove about until there is content to be considered; change home into contacts page; remove cv assembler or make it into a download only instead

- For job and project descriptions, minimize it to keywords