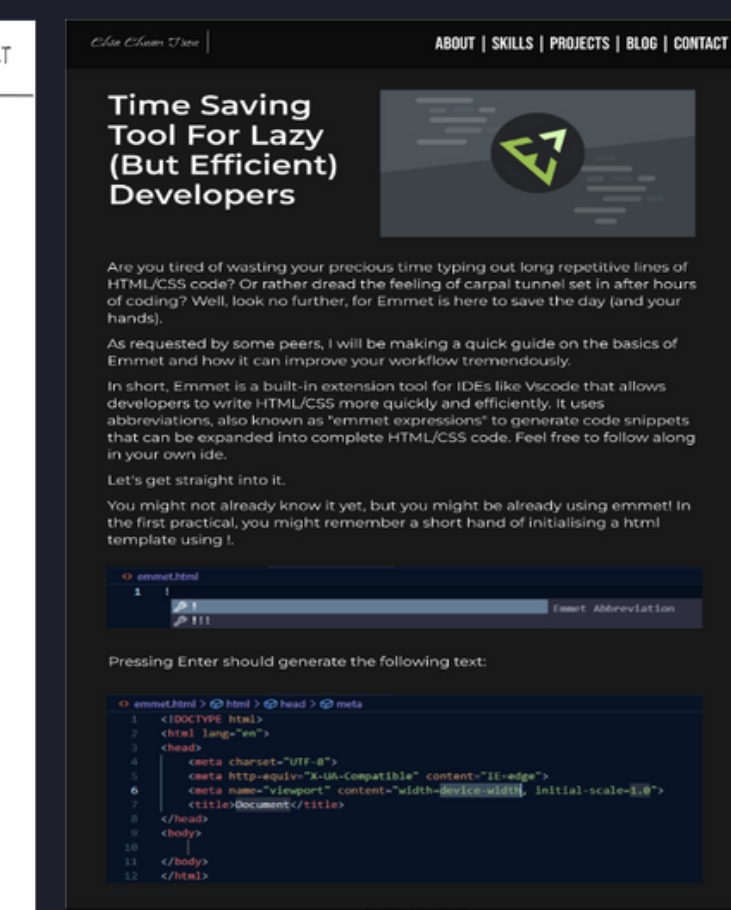
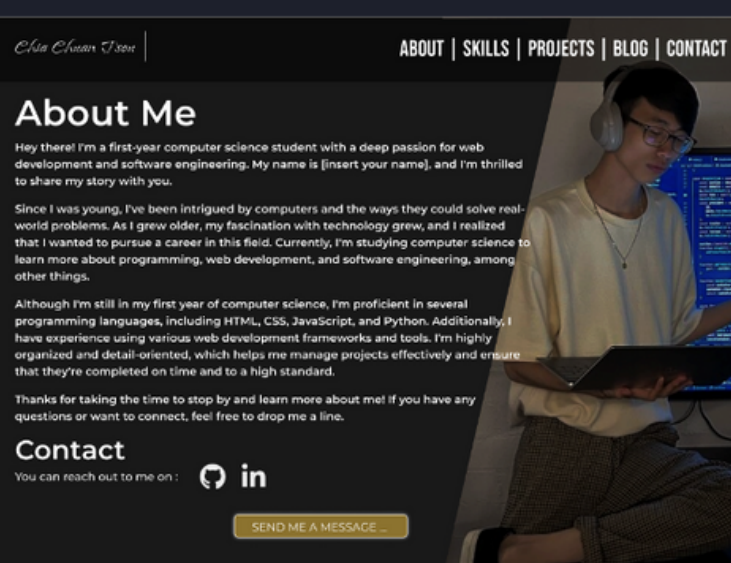
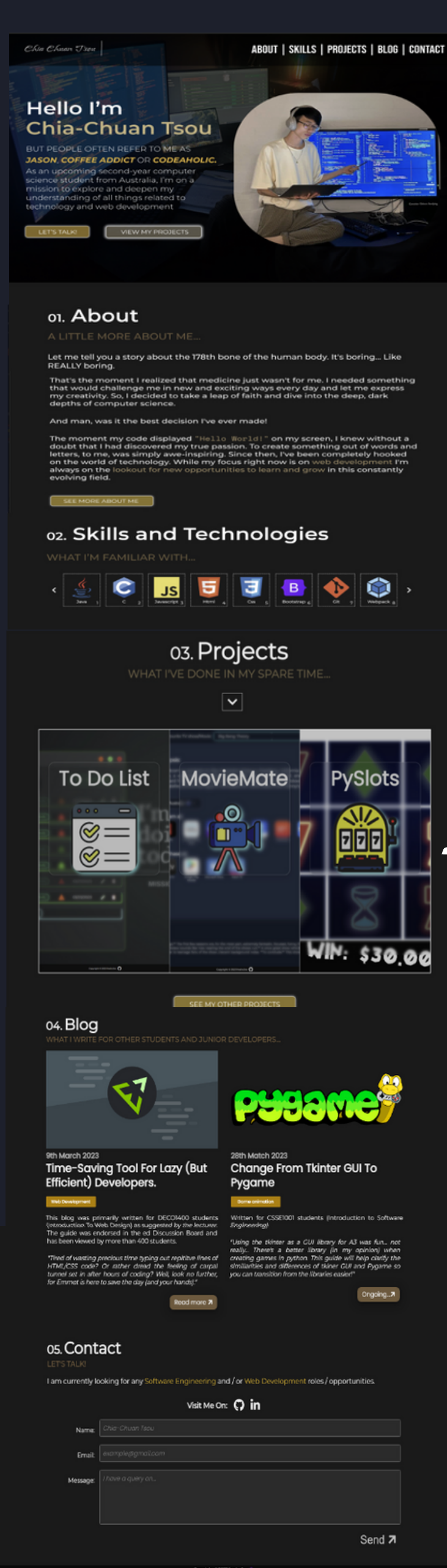
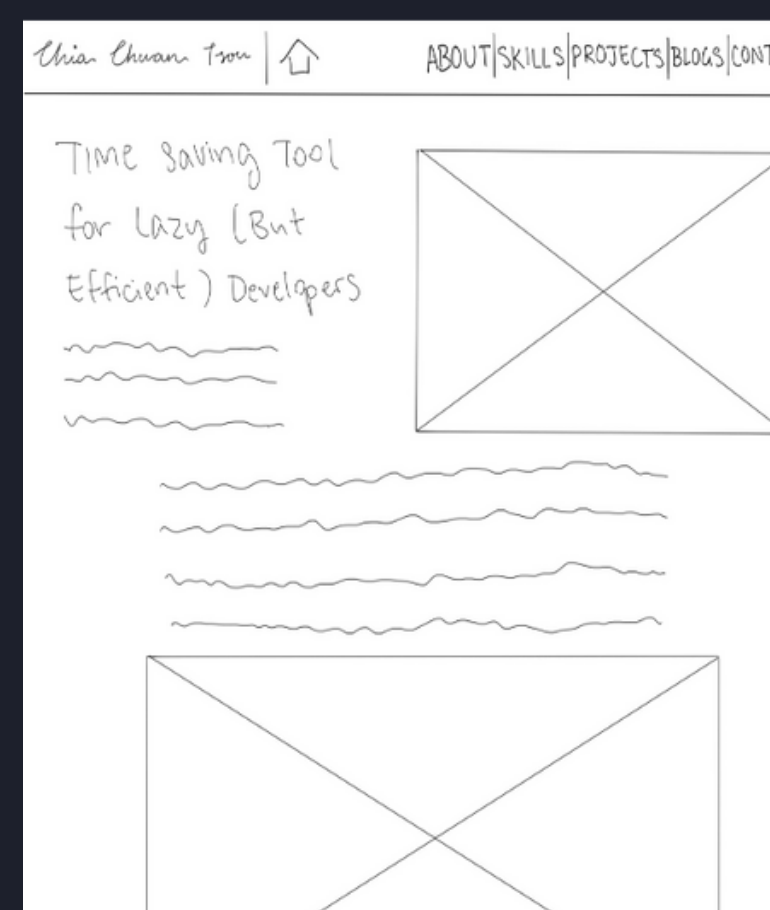
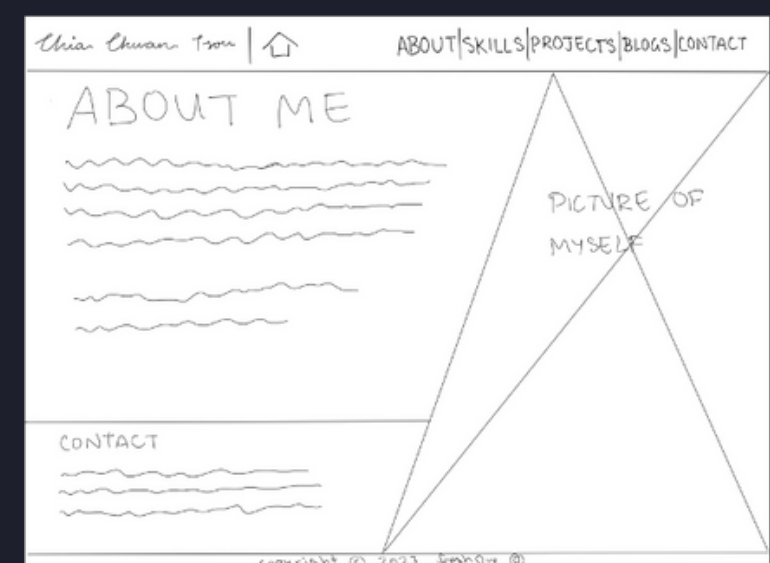
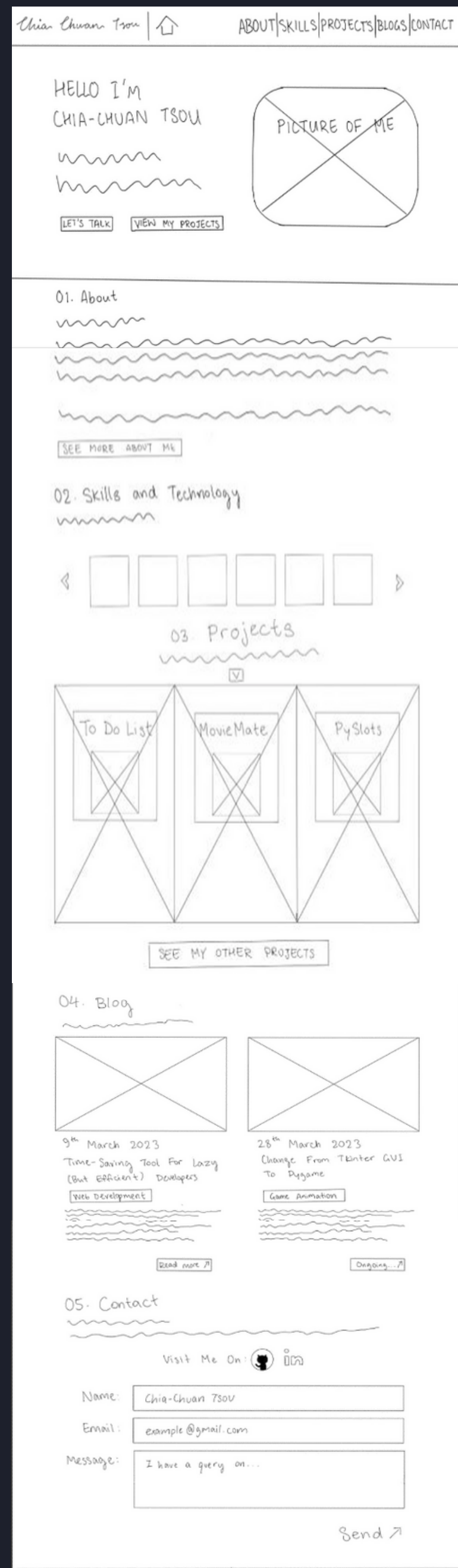


# Design Prototype



# PORTFOLIO WEBSITE

I designed and created a website that primarily focused on showcasing my projects and skills to future employers and recruiters. The portfolio also talks a little bit about who I am, the programming languages I'm familiar with and the blogs I've written so that anyone viewing it may know a lot more about me. I aim to use this in the future as an extension of my resume and as an online showcase of my CV portfolio.

**Chia-Chuan Tsou s4742206.**

Page 1 **Final Website**

What the user sees when they enter the website. Buttons direct them to my Contact and Projects section

Skill Carousel moves every 2 seconds or user can click next/prev button to view skills

**Page 1**  
The project-preview section will fill up when hovered. User can click and the other projects becomes hidden with the specified project expanded for more info.

Page 2  
Project Page

The demo video autoplays but when it gets to tablet/mobile, an image will be displayed instead..

## Page 2

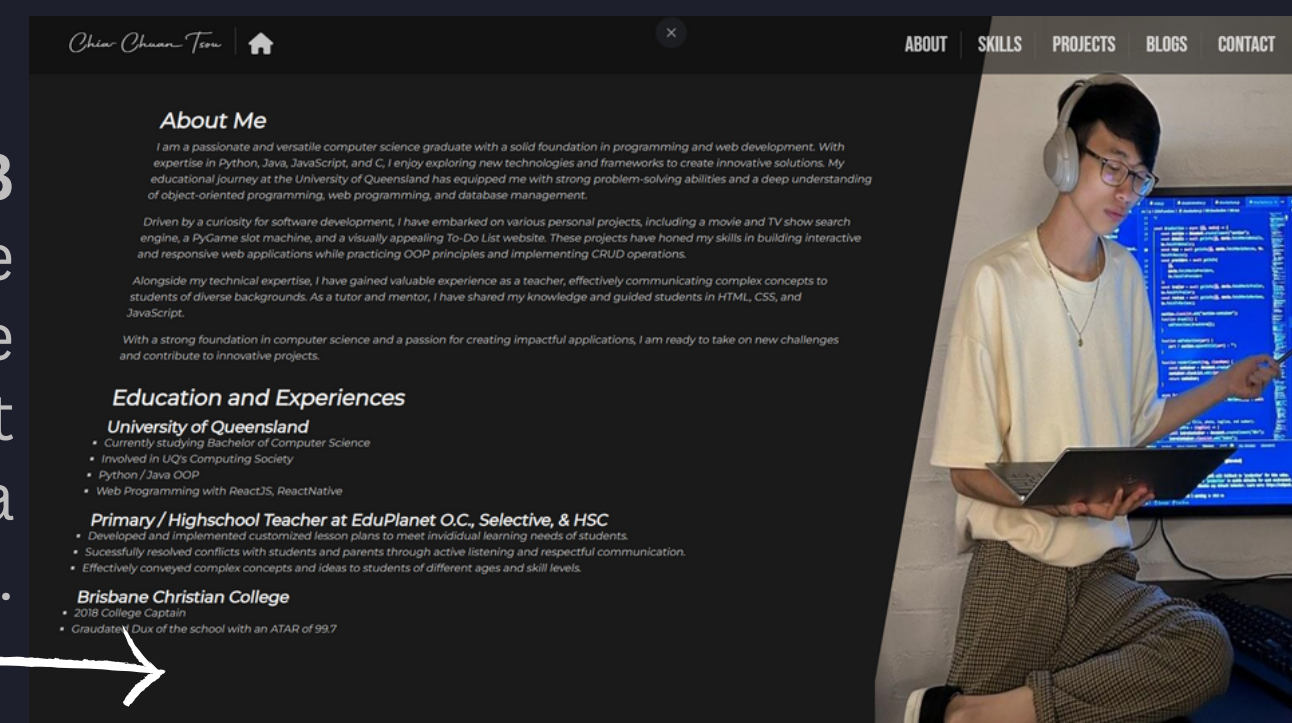
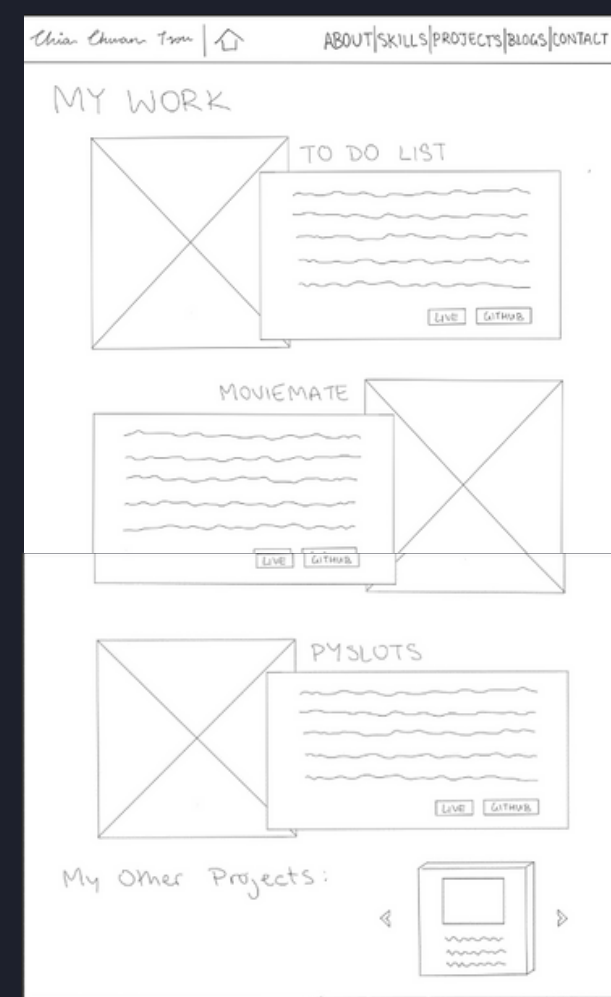
The cube will rotate based on which project the user picks. The image and description of the project will be shown.

PROJECTS | BLOG | CONTACT

ST

100percentdesign.com

© 2014 100percentdesign.com. All rights reserved.

[illegible]

## Future Work

- Although there were unique JS interactions like the autoplay carousel and the rotating cube projects, I feel like more creative and dynamic aspects may be implemented to show more personality. For instance, I can do animating popup blogs page in the future, allowing me to also add more blogs in.
- I am also planning to add a freelancing page where other people can contact me to create websites for them. This in turn, also means expanding the contacts section to allow more inputs.
- I can also integrate some aspects of my projects into the website for a light demo. e.g. Search bar that allows user to search for a movie.

## Reflection: lessons learnt

- Before this web implementation, I've barely planned my websites and always dived right in. I was thankful to experience how helpful planning can be when undertaking a project. It not only saves considerable time and resources, but also allows me to flexibly try out new designs or validate choices in a wider perspective.
- I've also learnt that sometimes "more" or "fancier" is not always better. The use of a few selective colours or a simplistic structural design may prove to be more appealing than careless inventiveness. Through experimenting, I found myself styling most of my sections in an unsophisticated layout.
- I also discovered that coding the website mobile-first is very helpful and takes my mind off worrying about the responsiveness of the webpage. e.g. less media queries.

**Page 4**  
Blogs page

