

# ELLEN TSENG

WEB DEVELOPER

## PROFILE

Hi, my name is Ellen. I am a front-end developer. I love digging into the problems people are facing in their daily lives and finding ways to solve them. I am achieving this life-time passion through expanding my skills in software development.

## CONTACT

972.282.2551  
yhtseng1101@gmail.com

Go to my **LinkedIn** -  
<https://www.linkedin.com/in/ellen-yi-hsuan-tseng/>

Go to my **GitHub** –  
<https://github.com/yhtseng1101>

Go to my **Portfolio** –  
<https://yhtseng1101.github.io/>

## SKILLS

- ◆ HTML5
- ◆ CSS
- ◆ Bootstrap 4
- ◆ JavaScript
- ◆ React
- ◆ React Native

## PROJECT

### TSA | April 2020

This is an individual project built upon Bootstrap 4. It is built for a student organization of which I was a member. We have been providing information to students through booklets, which is not easy to update or distribute. The goal of the website is to transplant the brochure online, making it easier to maintain. Go to - <https://ellentsengtsa.netlify.app>

## EDUCATION

### Nucamp Coding Bootcamp | March - May 2020

*I am completing the 22 weeks full-stack web + mobile development bootcamp and building my knowledge in Bootstrap 4, React and React Native.*

### The University of Texas at Dallas

*M.S., Management Science | May 2020  
Scholar of Recognition*

*M.S., Innovation and Entrepreneurship*

## BUSINESS EXPERIENCE

### Senior Tax Advisor

Deloitte & Touche, Taipei, Taiwan | Sep. 2014 – Jun. 2018

- ◆ Collaborated with Deloitte member firms in more than 5 countries, including United States, India, Netherlands, and China, on multinational tax consultation projects.
- ◆ Planned project timelines and worked on deliverables for more than 5 projects simultaneously with different groups of teams.
- ◆ Evaluated workloads and abilities of each team member before delegating tasks, reducing the average labor cost by 10%.
- ◆ Led the team through an in-firm database change by training more than 20 co-workers and optimizing previous Excel worksheets to apply to the new database, shortening the time for the team to accommodate to the new procedure by 15%.