

# Mantong Zhao

Full Stack Developer

San Jose, CA 95133  
(669) 203-7577  
mantong.cn@gmail.com

## EXPERIENCE

### Thinkful Projects | 2019

#### Sprout:

-Sprout is a formative assessment tool used to help teachers deliver specific, goal-oriented, and timely feedback in the classroom.

-Built this project in a team of 6 people over 3 weeks. Major contributions include teacher dashboard, session page and testing,

-Tech Stack: React, HTML5, CSS, Node.js, PostgreSQL, Socket.io, Express, Knex, Jest, Mocha, Chai, Supertest.

#### Spaced Repetition:

-Spaced Repetition is an app enables users to create flash card sets and practice.

-Built this project in a team of 3 people over 1 week.

-Tech Stack: React, HTML5, CSS, Node.js, PostgreSQL, Express, Knex, Mocha, Chai, Cypress.io.

#### Bookmark:

-Bookmark is an app that helps you to store your bookmark list

-Built this project individually.

-Tech Stack: React, HTML5, CSS, AJAX, DOM, jQuery, responsive design.

### LYRICS | 2017-2019

-Successfully managed "Innovation and Entrepreneurship Express, Silicon Valley Camp" project involving 10+ teams (selected from 3000+ projects), reported by 150+ media.

-In charge of office budget control for over 2 years.

-Regularly organized pitch events for high tech venture capital, assist on panels.

### Cardinal Pitch Club | 2015-2016

-Initiated and led "Bay Area Startup 101" training project for Stanford students

## SKILLS

CSS3 & HTML5

JavaScript

jQuery

React

Node.js

Express

## EDUCATION

### Thinkful Engineering Immersion Program | 2019

-Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, and algorithms & data structures.  
-Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer.

### Johns Hopkins University — M.S.E | 2012-2015

### University of South Carolina — RA | 2010-2012

### Shandong University — B.S | 2006-2010