

Jing Jie Lim

Software Engineer

✉ jingjie.lim@outlook.com
👤 jingjielim.com
in [/jingjielim](https://www.linkedin.com/in/jingjielim)
🌐 [/jingjielim](https://www.jingjielim.com)

Skills

JavaScript
HTML/CSS
React
Bootstrap
jQuery
Node.js
Express.js
MongoDB
Mongoose
Ruby on Rails
PostgreSQL
Git
heroku
AWS
Python

Education

**Nanyang Technological
University (NTU), Singapore**
2013-2017
B.Eng. Aerospace Engineering
First Class Honours
GPA 4.91/5.00
NTU College Scholarship
Dean's list Year 1, Year 4

Languages

English, Mandarin

Software Experience

General Assembly Software Engineering Immersive

Jan 2020 – Apr 2020

- 500+ hour, 12-week intensive program diving deep into leading front-end web development and back-end web development languages.
Featured Projects:

PriceSaver

Built a price comparison app for the price conscious consumer. Record and update the prices for items in different stores and the cheapest price for each item will be highlighted. Implemented autocomplete for the prices input fields and custom filtering of items by names and cheapest stores

Built with: React, Axios, Bootstrap, Ruby on Rails, PostgreSQL

inStock

Built an inventory management system application with a team using the Scrum agile development methodology. Integrated bootstrap-table package for sorting and filtering of inventory.

Built with: Express, MongoDB, Mongoose, Node, Handlebars

Lytfill

Built a single page full-stack application for sharing photo collections. Implemented dynamic likes and comments updates to photos. Integrated Isotope package for filtering by username, current user's photos and photos liked by current user. Also sorts by likes, comments and dates.

Built with: Ruby on Rails, PostgreSQL, Heroku, Isotope

Tic Tac Toe

Built an interactive app of Tic Tac Toe including an AI that uses the Minimax Algorithm. Implemented feature to continue playing a previously unfinished game.

Built with: BootStrap, jQuery, AJAX, JavaScript, HTML, CSS, SASS

Other Work Experience

Defence Science and Technology Agency (DSTA), Singapore Senior Engineer, Air Systems

Aug 2017 – Nov 2019

Project 1 – Analysed general requirements for generating technical specifications. Researched technical feasibility of requirements. Assessed alternative solutions through trade studies. Assisted with risk assessment, operations and support planning.

Project 2 – Assisted in managing of project through design reviews, maintaining documentation on project milestones, monitoring project status, progress, and risks.

Project 3 – An initiative to consolidate maintenance requirements of different systems. Assisted in reviewing the requirements and eliminating redundant maintenance services resulting in savings of >\$100k a year.