JOHN ZHUANG

JUNIOR FULL-STACK SOFTWARE ENGINEER

CONTACT

0416 133 125 johnzhuang.work@gmail.com

GitHub: https://github.com/johnzhuang23

LinkedIn: https://www.linkedin.com/in/johnz huang23/

PROFESSIONAL SKILLS

React
Node.js
Git
Ruby
Sinatra
PostgreSQL
HTML
CSS
Copywriting
Communication skills
Collaborative nature

JavaScript

PERSONAL SKILLS

Creative spirit
Reliable and professional
Organized
Time management
Team player
Fast learner
Motivated

LANGUAGE

English Mandarin (Native Speaker)

EDUCATION

Software Engineering Immersive General Assembly | 2021 - 2022

Master of Social Work Flinders University, Adelaide 2014 - 2015

PROFILE

I am a Junior Full Stack Software Engineer who is passionate about this industry. With a history of working as a marketing executive, I am bringing good execution and communication skills into the Software Engineering space. One of my objectives is to keep updated with the latest IT trends and technologies. I am confident that if given the opportunity, I can be a useful talent to the company.

EXPERIENCE

SOFTWARE ENGINEERING IMMERSIVE

General Assembly | Nov 2021 - Feb 2022

- Created applications using JavaScript, HTML, and CSS.
- Developed full stack applications using JavaScript, Ruby, React, Node.js, PostgreSQL.
- Deployed web applications through GitHub.
- Created applications using REST principles,

PROJECTS

- Tic Tac Toe game
 - online game for two players.
 - Vanilla JavaScript, HTML, CSS.
 - DOM Manipulation and game logic.
 - website: https://pages.git.generalassemb.ly/johnzz/tic-tac-toe/
- Moments
 - Full-stack web application social media.
 - Ruby on Sinatra framework, HTML, CSS, PostgreSQL.
 - website: https://moments-ruby.herokuapp.com/
- OZ Servo
 - Using government public data and Google Map API to mark and sort all servos across Australia.
 - Node.js, Google Map API, PostgreSQL
 - website: https://ozservo-zz.herokuapp.com/
- Des Shert
 - Customise a T-shirt by adding text, paintings, stickers and uploaded images.
 - React, React-Konva
 - website: desshert.surge.sh