Kar Rui Lau

□ +65 8322 1353 @ karrui.lau@gmail.com ♀ Singapore

EDUCATION

Expected 2020 B.Comp (Hons) in Computer Science, National University of Singapore

CAP: 4.38/5.00

2013 Diploma w/ Merit in Business Administration, Singapore Polytechnic

GPA: 3.83/4.00

Skills & Competencies

Programming Languages Java, JavaScript, C, TypeScript, CSS, HTML

Frameworks & Technologies React, Redux, Express, Node, Bootstrap 4, Jest, JUnit 4, git

> **Databases** PostgreSQL, MySQL

Languages English (Fluent), Mandarin (Conversational)

Work Experience

May - Aug 2018 Front-end Software Engineer (Intern), INTELLLEX, Singapore

- > Assist in the development of applications and features for the enterprise web application
- > Refactor tightly coupled components into pure functional components, improving testability
- > Work closely with the designer to ensure design is followed
- > Collaborate with product managers and other developers to design and implement APIs

JavaScript React Redux Bootstrap 4 SASS GitLab

Jan - May 2018

Teaching Assistant, NATIONAL UNIVERSITY OF SINGAPORE, Singapore

For CS2103, Software Engineering

- > Review student's weekly progress of their module project on their Github pull requests
- > Facilitate discussions on system analysis, modelling and design, implementation, testing, and various software engineering principles

Java GitHub

PROJECTS

Money Jar - a React Progressive Web App

2018

A sharable, online "money" jar progressive web application to keep track of contributions and how far one is from their goals. Built with TypeScript, using React as the front end and Firebase as the backing database. Hosted with Netlify.

React TypeScript Firebase Netlify

TASKRR - an Express Web App

2018

github.com/karrui/taskrr

A task matching web application where users can put out tasks they need done, and other users can bid for the right to complete those tasks (Think Fiverr or Taskrabbit). Used to be hosted on DigitalOcean, but has since been decommissioned.

JavaScript PostgreSQL Express DigitalOcean

2018

i Hack & Roll 2018 Hackathon "Top 8" Winner

An iOS application hackathon submission for Hack & Roll 2018. Use Apple's ARKit to reserve seats at a meeting room or table by marking the spot with an AR pin. Firebase was used as the backing database to store coordinates of the dropped "pins".

Swift Firebase

IUNGO - a Java Desktop App

CHOPE GOD - an iOS App

2017

github.com/CS2103AUG2017-F11-B3/main

A Java desktop address book application controlled using a command line-like interface, with GUI by JavaFX. Also achieved test coverage of 90% with JUnit.

Java JavaFX JUnit 4