Cheah Jer Fei

Software Engineer

Selangor, Malaysia https://github.com/jeffhappily goodboy96@live.com.my

Profile

A fast learner who is able to pick things up fast. Interested in and self-motivated to learn cutting edge technology. A team player with a can-do attitude. A problem solver and able to work under stress.

A full-stack web developer with a keen interest in technology. I did not go to University as the learning environment did not suit me, but I am looking for opportunities to work with engaging mentors and projects in place of formal-education.

Skills

Programming: Ruby, Go

Web: HTML/CSS/Javascript, React JS

Mobile: React Native

Database: MySQL, Postgresgl, Redis, Mongodb

Tools: Circle CI, Bitbucket Pipeline, Docker, Jira, Google App Engine

Experience

Revenue Monster Kuala Lumpur, Malaysia Mar 2018-Present

Associate Full Stack Developer

- Built a dashboard using React for our partner to view and download transactions report.
- Worked on a movie purchasing platform using React.
- Maintained and implemented new design on landing page.
- Practice agile development methodologies and collaborate closely with other team member to develop new features.
- Had scrum meeting with team members 3 times a week to keep up with development process.

Teleme Kuala Lumpur, Malaysia Nov 2016 - Feb 2018

Ruby on Rails developer

- Designed and developed the web applications and interfaces using Ruby on Rails.
- Enhanced web applications with new features, bug fix, and better performance.
- Worked closely with management and the tech team to rapidly implement new features.
- Built a real time chat feature using WebSocket technology.
- Made use of Git and GitHub repositories for source code version control.

Project

Eva

Malaysia Developers' Day 2016

- Eva (A feminine term for event) is a chatbot, it can help you plan your event based on your requirements.
- It was conversational based, you just have to talk to Eva without typing.
- Developed using Text-to-Speech technology, Ruby on Rails and Api.ai (AKA DialogFlow).