

Young Joon Jung

Software Developer

www.youngjoonjung.com



jungyoungjoon@gmail.com
267.243.3574

medium.com/@youngjoonjung
linkedin.com/in/young-joon-jung/
github.com/seoulstice

CORE COMPETENCIES

- Ruby / Rails / Sinatra
- JavaScript ES6 / Node.js/ Express
- jQuery
- Vue.js
- Jekyll
- Minitest / RSpec
- Jest
- PostgreSQL
- ActiveRecord
- Relational Databases
- REST API
- AWS S3
- Travis CI
- Git / Github
- HTML5
- CSS3
- Bootstrap
- CSS Grid / Flexbox
- Agile Development Practices
- Jira / Pivotal Tracker / Trello
- Docker
- Heroku

EDUCATION & EXPERIENCE

Turing School of Software & Design

July 2017 - May 2018

- Back End Development

Borough of Manhattan Comm. College

June 2016 - July 2017 &

June 2018 - December 2018

- AA Liberal Arts

ISS

April 2014 - May 2016

- Land Surveyor's Assistant

United States Army

August 2010 - December 2013

- M1 Abrams Crewmember - E4
- Deployed Iraq Feb - Dec 2011

PROJECTS

Adop Shop

- developed a mock eCommerce site in a group using Agile development practices and Git / GH
- Integrated Admin/User roles, Cart sessions, and Authorization & Authentication of users
- Designed RESTful backend server and also incorporated AWS S3 data storage
- Utilized : Ruby on Rails, AWS S3, PostgreSQL, Bootstrap 4, Heroku, RSpec, BCrypt

Reading List

- Rails full-stack application with a PostgreSQL database
- Authorization/Authentication of user
- Consumes New York Times API and allows a User to easily save articles
- Utilized : Ruby on Rails, PostgreSQL, Bootstrap 4, Heroku, NYT API, RSpec

Rales Engine

- Rails API built in a paired programming environment
- Utilized : Ruby on Rails API, RSpec, BCrypt, PostgreSQL

More at www.youngjoonjung.com

PUBLICATIONS

- Configuring Carrierwave with AWS S3 on your Rails Application + Figaro @ Medium.com
- Authorization Testing with the Sorcery Gem @ Medium.com

OPEN SOURCE

Operation Code - Resources API

- Contributed to Operation Code's resources API without prior experience in Python & Docker
- Wrote happy/sad path tests for a new API endpoint
- Created endpoint and associated database query
- PR submitted and merged into master repo