# KENNETH J. SAGANSKI

Full Stack Software Developer | Amateur Cook | Chess Nerd

## CONTACT

- saganawski+dev@gmail.com
- (224) 247-9156
- www.ksags.com
- 🏠 Chicago, Illinois
- in linkendin.com/in/ken-saganski
- github.com/saganawski

## **EDUCATION**

#### **DEV BOOTCAMP**

October 2016 April 2017

- 1000 + hours focusing on full stack web development
- Specializing in Ruby On Rails
- Ruby, HTML, CSS, OOP, Javascript(Ajax/jquery), Git, Bash
- Test-driven development and agile workflow
- Pair programing

# **EXPOSURE TO**

Android Studio

Firebase

Salite

Ruby On Rails

Ruby

Sinatra

Active Record

Python

Heroku

## PROFILE

A former carpenter turned web developer. I am driven to learn and build new skills, whether it be baking a pie, or designing a program. My favorite thing about programming is the seemingly infinite amount of things to learn about, combined with an eager community willing to share best practices.

I am looking to ind a position that can challenge me and help me grow as a developer.

# **EXPERIENCE**

#### FULL STACK WEB DEVELOPER

### Independent | July 2020 - Present

Developed an application from concept to deployment for Kolehouse Strategies. The application handles the hiring process of applicants, office managers itinerary, employees schedules, payroll, and reports. Hosted on AWS using Elastic Beanstalk, to easily leverage all of AWS services

#### TECH STACK

- Java 8
- Spring Boot
- MvSal
- Hibernate
- AWS -Elastic Beanstalk
- Javascript (jquery / ajax)
- Maven
- flyway for migrations
- css grid / bootsrap
- GitHub

## FULL STACK WEB DEVELOPER

3WON IIc | August 2017 - July 2020

3WON is a healthcare information technology company specializing in the collection, management, and distribution of medical professional data across the healthcare industry.

## TECH STACK

- Java 8
- MySql
- Hibernate
- Spring
- AngularJS
- Maven
- AWS
- GitHub

# Day to Day Operations

- Develop and Maintain a Client and Internal facing application
- Refactor Code, Maintain readability.
- Improved Query speeds in crucial parts of the application by refactoring Hibernate calls to Native SQL
- Add New Features using CRUD and REST principles
- Bug Fixes
- Help train interns
- ETL big data sets using AWS GLUE
- Worked with API's like Salesforce to get and update clients data