# JESSE LI

△ Boise, ID | M JesseLiCloud@gmail.com | Ø 208-957-4157

### **SKILLS**

- -JavaScript (Express & Node)
- -Python (Django)
- -Visual Basic.NET
- -MongoDB
- -SQL
- -HTML
- -CSS
- -Git

## **EDUCATION**

B.A in Business Administration Gonzaga University August 2013 - March 2017

-Management Information Systems, Operations, Finance -GPA: 3.62

#### **Relevant Courses**

- -Database Management: SQL, Data Modeling
- -Information Systems Analysis and Design: Software development life cycle
- -Problem Solving and Programming Techniques: Algorithms
- -Harvard CS50: Introduction to Computer Science: C, Python, SQL, JavaScript, CSS, HTML

#### Links

- Portfolio Website
- LinkedIn Profile
- GitHub Account

#### CAREER OBJECTIVE

I am a life long learner with a passion for problem solving. After college, I spent two years working as a developer, improving my skillset in object oriented programming, navigating and debugging large code bases, and working closely with clients to satisfy business needs. Recently, I've worked as an Online Personal Trainer, where I've leveraged this skillset to create an application to reduce repetitive workload tasks by hours a day.

Right now, I'm eager for a change and currently looking for new opportunities!

#### RELEVANT WORK EXPERIENCE

## Software Developer

Fast Enterprises - Columbia, South Carolina June 2017 - July 2019

- Developed, tested, and implemented front-end software solutions using Visual Basic.NET for internal business users and for the South Carolina taxpayer website.
- Created reports, data fix scripts, and optimized SQL queries using MS SQL Server.
- Responsible for fixing front and back-end bugs spread across over 30 different subsystems, all using OO design patterns.
- Collaborated with internal teams and stakeholders to create optimal solutions for business problems.

#### RECENT PROJECTS

# Workout/Nutrition Report Web App (<u>TrainerCheatSheet</u>)

- Built the Back/Front end using Python and Django
- Created a web application that uses a public API to gather a
  personal trainer's client data, evaluates their nutrition and
  workout information against their weekly targets, and
  generates a report illustrating how well each client
  performed for the week
- Saves 1-2 hours of daily research work for online personal trainers in my company

# Nutrition Diary Web App (NutritionLog)

- Built the Back/Front end using Javascript, Node, Express, and MongoDB
- Created a web app that uses API endpoints to allow users to create, read, update, and delete nutritional diary information