

Ali Saadati

GITHUB : github.com/AliSaadati
LINKEDIN : [linkedin.com/in/AliSaadati](https://www.linkedin.com/in/AliSaadati)
E-MAIL : AliSaadati619@yahoo.com
CELL : 619.755.3994

Education

San Diego State University
Bachelor of Science,
Computer Science

Technical Skills

LANGUAGES

Java (*Intermediate*)
SQL (*Intermediate*)
Ruby (*Basic*)

WEB

HTML (*Intermediate*)
CSS (*Intermediate*)
JavaScript (*Intermediate*)
TypeScript (*Basic*)
LESS (*Basic*)

FRAMEWORKS / LIBRARIES

Bootstrap (*Basic*)
Angular2 (*Intermediate*)
jQuery (*Basic*)
Rails (*Basic*)
NPM (*Basic*)

TOOLS / SOFTWARE

Git/GitHub (*Intermediate*)
MySQL (*Intermediate*)
Vim (*Basic*)
WebStorm (*Basic*)

OTHER SKILLS

Fluent in Spanish

Programming Projects

Gluten-Free Identifier

(January 2016 - Current)

Java Developer

- Created search application to evaluate text converted from food ingredient label images to identify gluten-containing foods
- Modified open source Java OCR library to convert images with approximately 40% increased accuracy and 20% reduced run time

Inventory Tracking System

(January - May 2016)

Project Lead

- Collaborated with a team of six on a web application with inventory, ordering, and shipment services using Ruby on Rails, MySQL, and Bootstrap for front-end design
- Constructed architecture design and UML diagrams and ensured monthly deliverable completion as agile team lead

Parking Lot Manager

(December 2016)

Web Developer

- Developed web application using JS for front end, Python for back end, and Apache server that utilized IR-sensors on Arduino micro-controller to update and display the status of several parking spaces in real-time

Work Experience

Loews Coronado Bay Resort Coronado, CA (May 2011 - Nov. 2016)

Line Cook II

- Placed product orders exceeding \$10,000, verified all invoices, and resolved all erroneous shipments with Receiving department
- Oversaw team expansion; led upwards of 20 new hires into positions
- Actively contributed to daily standards reviews to keep team up to date on all new procedures and protocols