

PERSONAL PROFILE

I am a junior software engineer with an industrial engineering background and passion for coding and creating something that people can interact, use, touch and work with.

My strong background in quality and planning provided me diverse and broad skills such as problem solving, analytical and logical thinking which enable me to solve multiple problems.

LANGUAGE & FRAMEWORKS

- JAVASCRIPT
- HTML5, CSS
- NodeJS & Express
- ReactJS
- JQuery / AJAX
- Ruby
- o Ruby on Rails

VERSION CONTROL, **DEPLOYMENT & DATABASES**

- GIT
- SQL (Postgres)
- HEROKU
- AWS (S3 Bucket)
- NoSQL (MongoDB)

METHODOLOGIES

- Object Oriented Programming
- Agile- Scrum
- CRUD
- Responsive Design
 REST API's
- Unit Testing (JEST)

SKILLS SUMMARY

- Excellent communication
- Ability to handle pressure
- Collaborative team player
- Attention to details

CONTACT ME

- **** 0432949220
- <u>m.parnian.eng@gmail.com</u>
- https://github.com/mparnian60
- in www.linkedin.com/in/mona-parnian
- https://mparnian60.github.io

MONA PARNIAN

JONIOR SOFTWARE ENGINEER

WORK EXPERIENCE

Software Engineering Student

General Assembly, April 2020 to Oct 2020

During the Software Engineering course, I gained skills in HTML, CSS, ¡Query, JavaScript, Node.js, Express, React, Ruby on Rails and much more! Projects included:

• Calories count app - (MERN Stack + Auth)

Developed Calories count application with React by utilising data from FatSecret REST API and using CRUD operations to manage data through MongoDB.

Inventory Management app - (Ruby on Rails + Auth)

Developed Inventory management app using Ruby on Rails and CRUD operations to manage data through Postgres.

Trello app - (Full Stack + Auth)

Developed a simple project management app using JavaScript/jQuery, Node.js for express server and CRUD operations to manage data through MongoDB.

Demand Planner

Iplex Pipelines, Aug 2017 till Sep 2020

As a demand planner, I've been using analytical, marketing, and sales data to effectively estimate future product demands AND develop effective forecast. My main duties were as follow:

- Planning inventory flow, analysing statistical data, and generating forecasting solutions.
- Propose and implement solutions to improve demand forecast
- Successfully communicate forecast and inventory estimations to management.

Quality System Engineer

Wellman Packaging, Sep 2012 to Aug 2017

As a quality systems engineer, I've been conducting frequent and detailed quality checks to make sure the products and processes are consistent and meet both company and client standards as well as legal demands. My main duties were as follow:

- Reviewing quality specifications and technical design documents to provide timely and meaningful feedback.
- Creating detailed, comprehensive and well-structured test plans.
- · Estimating, prioritising, planning and coordinating quality testing activities.

EDUCATIONAL HISTORY

Software Engineering Immersive Student General Assembly April 2020 - Oct 2020

Bachelor of Industrial Engineering - System Analysis and Planning University of Science and Culture - IRAN - Feb 2000 - 2004