

Saldaña Aguilar Andrés

pollyketpo@gmail.com

github.com/andresSaldanaAguilar

EDUCATION

Instituto Politécnico Nacional, Escuela Superior de Cómputo (ESCOM)
Ingeniero en Sistemas Computacionales
Graduating on December 2019
GPA 9.00/10.00

MAJOR SCHOOL PROJECTS

- Fall 2016 Piolin: Social web application. Built on Java web in collaboration with two schoolmates, the page allows you to add friends and share things between them. I developed the front-end and part of the back-end.
- Spring 2017 Voltage monitoring: The project consists on a webpage that shows the voltage that you're consuming, (can be daily, monthly, weekly) showing charts and statistics of it in real time. Made on laravel framework. I took the front-end part, we were 3 developers in total.
- Summer 2017 Personal Blog: Built on laravel all by myself, it was a web signature project. The page allows you to upload articles, comment and discuss about topics that are relevant inside the blog.
- Fall 2017 Train stoplights monitoring: The project it's been developed since November, using Lumen Framework for the backend and Angular for the frontend, I'm currently designing the views for the page.

TECHNICAL SKILLS

Programming Languages:

Java/Java web	1 and a half years
SQL	1 and a half years
C	2 years
PHP	8 months
JavaScript	6 months

Platforms: Win XP, vista, 7, 8, 10 (user), Linux (user).

RDBMS: MySQL (1 and a half years), MariaDB(1 year).

Applications: Netbeans IDE (advanced), MySQL Workbench (intermediate), StarUML (intermediate), Adobe Design Experience (intermediate).

Technologies: HTML5 (advanced), CSS3 (advanced), XML (beginner), JSON (beginner), Laravel (intermediate), Bootstrap 4(intermediate), Angular(beginner).

Languages: Spanish (native), English B2 (intermediate-advanced), studying French.

Online Courses: Laravel courses, Bootstrap and Page layout Courses, Angular Courses.