

Saul Plateros

Software Developer

Phone 951-347-6047

LinkedIn [linkedin.com/in/saul-plateros](https://www.linkedin.com/in/saul-plateros)

E-mail splat002@ucr.edu

GitHub <https://github.com/sauldesigns>

Experience

Aug 2011 -
Sep 2015

Web Developer

BeSATWise.com

- In charge of creating and designing the website.
- In charge of improving the page ranking of the website on search engines like Google, Bing, Yahoo, etc.
 - Created a method that helped the page rank go from page 30 to 1 in major cities.

Oct 2017 - present

Sales Consultant

Best Buy

- In charge of helping customers find the perfect solution when it comes to televisions and computers.
- Created an effective guide on describing features in a way that would help a customer that is not tech savvy understand the benefit of the features & how to provide expert service for my department.
 - Led to increase in sales and helped the company gain loyal customers.

Education

Sep 2015 - present

University of California - Riverside

- Bachelor's in Computer Science
- Expected to graduate in June of 2019

Programming Languages

C, C++, Dart, Flutter, Ionic/Angular,

Swift, Python, JavaScript,

HTML, CSS, NoSQL, PostgreSQL

Skills

Mobile App Development with Flutter, Ionic/Angular,

Unix/Linux System Administration,

Version Control: Github

Projects/Events

Citrus Hack

Tend Fire

- Co-created an application on Google Play Store called Tend Fire, A small survival game.
- Implemented ability to login (authenticate) and play with multiple users using google's API.

Feb 2019 - present

Le News

Personal Project

- Created a cross-platform News application that uses the News API using Flutter framework
- Created an easy to use interface that uses Tags to filter posts
- Uses Firebase as back-end:
 - Used to Authenticate user and store user data and store tags created in app.

<https://github.com/sauldesigns/simplenews>

Courses

Discrete Structures, Data Structures and Algorithms

Machine Organization and Assembly Language, Intermediate Data Structures and Algorithms

Theory of Automata and Formal Languages, Compiler Design

Design of Operating Systems, Intro Machine Learning & Data Mining

Intro to Information Retrieval, UNIX System Administration

Database Management Systems, Computer Security