

# Saul Plateros

Software Developer

## CONTACT INFO:

---

Telephone: 951-293-4280  
Email: saul@saulplateros.me  
LinkedIn: linkedin.com/in/saul-plateros/  
www.saulplateros.me

## PROGRAMMING

---

- C#
- Python
- C++
- Swift
- Dart
- Javascript

## FRAMEWORKS, LIBRARIES, TOOLS

---

- React Native
- React
- Flutter
- .NET Core
- Angular
- Azure
- Linux

## DATABASES

---

- SQL Server
- NoSQL
- Firebase Firestore
- Azure Cosmos DB

## CERTIFICATIONS

---

- AZ-900 Azure Fundamentals

## WORK EXPERIENCE

---

### SOFTWARE DEVELOPER

Infosys | 2020-Present

- Worked on .Net Core project with Molina Health Care

### WEBSITE DEVELOPER

BeSATWise | 2011-2015

- Built a web page to help automate boot camp and event registration using different forms of payments.
- Improved page rank of the website using SEO optimization which helped move web page listing from page 30 to page 1 in major cities.
- Website led to a 40% increase in student registration

### SALES CONSULTANT

Best Buy | 2015-2020

- Created an effective guide that described TV features that helped customers that are not tech savvy understand the benefits and features of a product. This led to an increase in sales and helped the company gain loyal customers.
- Created a productivity mobile application that helped the home theater department keep up-to-date with tasks. This led to closing duties being completed earlier.

## ACADEMIC BACKGROUND

---

### BACHELORS OF SCIENCE IN COMPUTER SCIENCE

University of California - Riverside | 2015-2019

## PROJECTS

---

### TWITTER SEARCH ENGINE

Gathered real-time tweets containing geolocation using Logstash based on filters, which would then store the data into multiple Elasticsearch clusters to distribute the big data. Created a web search engine using Angular as the front-end and used Elasticsearch as the back-end for full-text search.

- Implemented Elasticsearch to AngularJs website to help query data.
- Implemented Twitter API to Logstash to help store real-time tweets into Elasticsearch cluster.
- Implemented Google Maps API to AngularJs website that showed geolocation of tweets.

### PRODU:TASK

Produ:Task is a cross-platform cloud-enabled mobile application powered by Flutter Framework and Google Firebase. The application was built with simplicity in mind so that users are able to focus on completing their tasks. Making it easier for one to stay productive.

- Created an easy to use UI to maximize productivity.
- Implemented Firebase as back-end for authentication and database storage using NoSQL format.
- Led to productivity improvement at my department at Best Buy.