

# Jose Villalobos

(949-409-5354) · [josepls.v@hotmail.com](mailto:josepls.v@hotmail.com) · [Github](#) · [LinkedIn](#) · [Codeware](#)

## C# Developer

### Summary

Full-Stack Software Engineer with experience of creating applications ranging from console applications to web applications using multiple coding languages and frameworks with a core focus on C#. Proud of projects that I have worked on as well as improving myself and always inspired to learn new languages. Vehement about creating a bond with multiple teams within the company to ensure customer satisfaction and ensure methodologies are accurate and presented.

### Skills

- Web-based software engineering (C#, C++)
- Code reviews
- Software applications
- Database management software
- Virtualization technologies

### Education

TrueCoders

Birmingham, AL

Saddleback College

Mission Viejo, CA

### Work History

CDS- contractor

Fall 2017

- Created and developed a C++ application that allows inputs of how many employees are working in a given shift. It outputs an effective time when another employee should clock in and go cover breaks and lunches for everyone working within their shift periods. This once used binder full of papers to figure out an effective time became obsolete.

### Projects

- ReproBuy - a .Net application using an MVC framework that can be used to buy and sell products on the site. It stores the user's listed product information into an MSSQL database. It can then be viewed, edited, and deleted. It also uses front-end languages to visualize the site using Javascript, JQuery, HTML, and CSS.

- TacoParser - Uses the GeoCoordinate.NetCore NuGet package to calculate and display distances between two locations (example being TacoBell) by giving a spreadsheet of locations.
- BestBuyPractices - Through the console, can show all information of a MySQL mock-up BestBuy database. Can show all departments, products, reviews, reviewers, Category IDs, etc. It also allows users to edit and delete products through the console.