

Josbel Luna

Full Stack Software Engineer with over 9 years of experience in diverse technologies and stacks, specializing in web development.

📍 13805 128a Ave NW, Edmonton, AB T5L 5E1
📞 +1 (740) 318 7086
✉️ @ josbel.luna.r@gmail.com

Profiles

[in](#) josbel-luna [@josbeldev](#)
LinkedIn Twitter

Skills

JavaScript TypeScript

React NextJS

C# Angular

NodeJS .NET Core

Ruby on Rails

Languages

Spanish English

References

Jonathan Pérez

+1 (786) 217-2462

Business Analyst, Marítima Dominicana

Sergio Cabrera

Application Manager, Truenorth

+1 (809) 723-4900

Experience

BairesDev

Senior Software Engineer

November 2020 - Present

San Francisco, California, USA

- Worked on the consumer website for an auto repair network company.
- Developed web apps with millions of traffic, with enhanced accessibility and performance.
- Technologies: Javascript, TypeScript, React, NextJS, NodeJS, Ruby on Rails.

Vivial

Software Engineer

January 2020 - November 2020

Bloomington, Minnesota, USA

- Engaged in the development of CMS APIs and user interfaces for a century-old marketing firm.
- Worked in transitioning both the public and admin sites from their legacy counterparts.
- Technologies: JavaScript, TypeScript, React, NodeJS.

Truenorth

Senior Software Developer

April 2019 - January 2020

San Juan, Puerto Rico

- Tasked with developing a website for the Puerto Rico government to handle insurance collections.

Developed apps for insurance payments and scholarships for the local government.

Technologies: JavaScript, TypeScript, React, C#, Angular.

Marítima Dominicana

Senior Software Developer

June 2016 - April 2019

Santo Domingo, Dominican Republic

- Developed financial and informational websites for a local shipping enterprise.

Created web and mobile apps for a suite of applications, encompassing billing, collections, documentation, etc.

Technologies: JavaScript, TypeScript, Angular, .Net Core.

ESC Group

Mobile Developer

March 2015 - June 2016

Santo Domingo, Dominican Republic

- Developed applications for monitoring and controlling smart bulbs, along with creating APIs to enhance app functionalities.
- -Technologies: JavaScript, C#, Android.

Education

UNAPEC

Software Engineering

A+

January 2017 - July 2020

Bachelor's Degree

ITLA

Mechatronic Technology

A+

December 2013 - August 2016

Associated Degree