**Paul C. Dugas**

Rua Joaquim Vieira de Aguiar, 1455  
Presidente Prudente-SP  
19034-670

Curious what **Paul** means? [Click here to find out!](https://www.babysfirstdomain.com/meaning/boy/paul)

**Mother's maiden name**

Bishop

**Cadastro de Pessoas Físicas**

362.391.636-60

**Geo coordinates**

[-21.948391, -51.31538](javascript:void(0))

**PHONE**

**Phone**

(18) 8453-7741

-overview

Serious Full-Stack Developer. I'm very much a big picture thinker, and like to be able to grasp how everything fits together to bring value to end users.

Significant Languages:

Python

Node.JS

Solidity

.Net

Cloud:

AWS EC2 / Lambda

Google App Engine / Functions

Azure Apps / Functions

Databases:

MySQL

Sql Server

Postgress

MongoDb

DynamoDb

CosmosDb

Frontend:

Html/css/sass/javascript

AngularJS / Typescript

APIs:

Google Adwords / Analytics / Other PPC APIs

Rest API (consumer/producer)

GraphQL

I'm a big fan of serverless architecture and all my current and new projects going forward are using serverless frameworks unless otherwise specified. Most of my projects at large firms are in monoliths and microservice architectures, however.

Top 3 Dev Books:

Dream in Code - Rosenberg

The Mythical Man-Month - Brooks

Clean Code - Martin

I've been on Elance/Upwork/ODesk as a client for over 8 years, so I understand that you're not only looking for talent, but someone who can contribute to your business in a valuable way. I'm looking for clients who:

1) Want to build a long-term business relationship

2) Can communicate the needs of the business in a virtual environment

3) Have interesting projects with potential to grow

With MBA in Business Strategy, I have been involved as a business consultant for many international companies, so I can get involved in helping you reach your business as well as technological goals.

I pride myself in writing scalable, testable, understandable code in short amount of time. My current pursuits are in the area of being up to date with the latest technologies and best practices.

With the plethora of new emerging technologies, which ones will last and which ones will die? This is the #1 issue and my colleagues face. I run a regular developer's study group and think-tank to tackle such issues.

**Country**