# **Camille Abadia**

cabadia26@gmail.com (347) 698-9590

Ambitious software developer with a passion for perfecting code to create solutions that work. Inclined team player trained in the full-stack of software development tools, and a broad, hands on knowledge of modern software architecture. Looking forward to evolving technologies relating to business applications.

### **TECHNICAL SKILLS**

- Requirement Analysis
- Relational Database Schema Design
- SQL, CRUD, Stored Procedures
- Cloud Computing using Microsoft Azure

- GIT, GitHub
- C#; Desktop Apps, Unit testing, Framework
- HTML, CSS, Bootstrap
- Javascript, JQuery
- React

## **EDUCATION**

CPU Code School Expected Graduation: September

CPU Code School training of full stack of software development, from requirements gathering to implementation of database, middle tier, and front end. SQL Server, C#, ASP.Net, and Xamarin for mobile apps. Prepared to provide exceptional value to the team.

SUNY Downstate Medical Center, Brooklyn, NY – B.S in Biology and Health Sciences

2016

## **PROJECT HIGHLIGHTS**

#### **CPU Framework**

Developed a software architecture to expedite and streamline production of data driven software. It contains generic code for functionality that is common to all applications, and object-oriented code using generics to bind business objects to SQL stored procedures.

### **Recipe Windows/Web Project**

Designed a database to support publication of recipes based on user spec. CRUD system was implemented with CPU Framework.

## **REFERENCES**

Mordechai Gellis, Instructor at CPU code School

m@cpucodeschool.com / 845-969-1692

### **EMPLOYMENT HISTORY**

## **Multi-Modality Sonographer**

- Stat X-ray (Present)
- Shore Imaging, Bay Ridge Medical Imaging

  Performed ultrasound scans in echo yascular abdomen, obst

Performed ultrasound scans in echo, vascular, abdomen, obstetrics/gynecology, carotids, DVTs, and small parts.

Medical Career Institute

Taught anatomy, physics, pharmaceuticals and general medical terminology.