# KAMAL KUMAR

#### WEB DEVELOPER

25-61 45<sup>th</sup> Street New York, NY 11103 (347) 280-7041 kamalkumar1027@yahoo.com

LinkedIn: kamalkumar1027

GitHub: enjoikumar

Portfolio: enjoikumar.github.io

### **SKILLS**

JavaScript jQuery

Json

HTML

**CSS** 

SASS

**NodeJS** 

**Express** 

MongoDB

**JWT Tokens** 

AJAX

Ember

React

Angular

Passport

Backbone

**Express** 

Git/Github

**MVC** 

OOP

Ruby/Rails

Swift

Socket.io

Python

Heroku

Parallax

Ember

PostgreSQL

## **EDUCATION**

Queens College, New York Bachelor of Arts in Journalism, Marketing, 2014

## **Experience**

#### SBLM Architects

January 2017-Present

Web Developer

- Developing and designing new user-interface features, and ensuring the technical feasibility for UI/UX designs by using MockPlus and PhotoShop
- Building reusable code, as well as maintaining, expanding, and designing the entire site
- Communicated directly with clients to establish project parameters, wrote proposals for design work, analyzed competitor web sites, produced site maps and mockups for client approval, and communicated progress
- Implemented and debugged front-end features as well as test functionality
- Extensive research done on the company, projects, and type of architecture to create a reflection of company values and principles

#### SONY

June 2014 - February 2015

Marketing Analyst and Coordinator

- Demonstrated analytical and logical skills by interpreting pertinent market data and making actionable recommendations in weekly reports
- Collaborated with team members to drive primary and secondary research projects, which led to data used for investments
- Effectively communicated data on sales, reports, and profit/loss through comprehensive reports and presentations
- Designed strategic methods to collect new data by mandating in-store representatives at Best Buy locations in NYC, which increased consumer satisfaction within the first quarter
- Formulated short- and long-term plans with key objectives and implemented measurable activities

#### **General Assembly**

April 2016 - July 2016

Web Development Immersive

### **Projects**

Personalized Weather & News App ("Grow The Fork Up")

Users input a five-digit zip code to get the local weather and articles from *The New York Times*.

Tech: JavaScript, HTML, CSS, React, API's, Passport, Mongo

Interactive Solar System

An interactive solar system designed for kids, providing a minimalistic learning experience about space.

Tech: HTML, CSS, JavaScript, EJS, NodeJS, Parallax