## **Anva Kondakciu**

#### **Computer Programmer**

#### **Personal Info**

**Phone** 

347-707-4580

E-mail

anvakondak@gmail.com

GitHub

https://github.com/anvakondak/

LinkedIn

https://www.linkedin.com/in/anvakondak/

#### **Technical Skills**

Responsive Design

E-Commerce

Database

Management

Front End

Development

Data Analysis
Automation

#### Languages

HTML5

CSS3

JavaScript

Java

MySQL

**VBA** 

#### Frameworks/Libraries

Bootstrap 4

jQuery

ReactJS

AngularJS

#### Platforms/Tools

WordPress

Shopify

Alteryx

**UIPath** 

#### **Education**

2017-09 -

**Brooklyn College, Computer Science, BS** 

2020-05

Dean's List: Fall 2017, Fall 2018, Fall 2019

Relevant Courses: GUI Programming, Design and Implementation of Large-Scale Web Applications, Databases, Discrete Structures,

Computer Architecture, Marketing Management

2016-09 -2017-05 University At Albany, Computer Science, BS

Dean's List: Fall 2016

Relevant courses: Object Oriented Programming, Data Structures



#### **Experience**

2019-01 -2019-08

### Market Information and Data Analytics (MIDA) Intern

PricewaterhouseCoopers

- Performed ad hoc analysis from variety of data sources to complete service initiatives.
- Created bot through UIPath to iterate through SQL scripts, execute and export data to weekly worksheets.
- Used Alteryx and VBA to reduce up to six hours of effort and processing time required to analyze data/match reports.
- Created UI components in collaboration with development team.

2017-07 -2018-06

### **Tech Specialist**

LJM Developments

- Served as front end web developer responsible for SEO, security, UI/UX improvements and site updates.
- Designed infographics, online advertisements, brochures and banners to support sub company Panorama Middle Eastern Grill (pnanyc).
- Produced user experience and interface design for Panorama loyalty mobile application.

2017-10 -2017-12

#### **Software Development Intern**

Institute of Neural & Intelligent Systems

- Upgraded database of STAR Early College High School at Brooklyn College to provide a user-friendly interface.
- Used visual tools to make software efficient to navigate and operate. Languages used: MySQL, PHP



#### **Awards**

2017-03

# **Governor Cuomo's Make College Possible Coding Competition**

**Finalist** 

Designed web application Collegium as resource hub for incoming college students. Crafted through Ionic framework, AngularJS, Firebase.