ANVA KONDAKCIU

Software Developer

anvakondak@gmail.com · (347) 707-4580 · linkedin.com/in/anvakondak · github.com/anvakondak

EDUCATION

COMPUTER SCIENCE, BS, BROOKLYN COLLEGE

EXPECTED GRADUATION MAY 2020

Cumulative GPA: 3.8

Relevant Courses: Data Structures, GUI Programming, Design and Implementation of Large-Scale Web Apps, Databases, Discrete Structures, Computer Architecture, Marketing Management, C++ Programming Paradigms

TECHNICAL SKILLS

LANGUAGES Java, C++, JavaScript, MySQL, VBA, Scheme, HTML5/CSS3

FRAMEWORKS/LIBRARIES AngularJS, Bootstrap, jQuery, AOS

PLATFORMS/SERVICES Shopify, Alteryx, UIPath, Tableau, Bloomberg Terminal, WordPress

OPERATING SYSTEMS: Windows, Mac OS, Linux

EXPERIENCE

MARKET INFORMATION AND DATA ANALYTICS INTERN, PricewaterhouseCoopers

01/2019 -08/2019

- Reduced up to six hours of effort and processing time by creating programs to automatically iterate through SQL scripts, analyze data/match reports.
- Worked closely with developers and business analysts to modify database structures and stored procedures.
- Collaborated with development groups to create UI components and complete software testing for significant updates.

TECH SPECIALIST, LJM Developments

07/2017 -06/2018

- Served as leading web developer responsible for front-end design, bug fixing and security updates. Implemented processes that improved site speed, performance and SEO.
- Created new features and capabilities on sub company's eCommerce site using Sass and Ajax API.
- Produced full UI for sub company's loyalty mobile application from scratch.

PROJECTS

GOVERNOR CUOMO CODING CHALLENGE

03/2017

- Awarded 3rd place out of 370 students for creating an application on "making college possible".
- Designed web app Collegium with 4 other teammates to serve as resource hub for incoming college students.
- Pitched project in front of Facebook's engineering director (Jeff Reynar) and Governor Cuomo.

STAR EARLY COLLEGE HIGH SCHOOL

10/2017 -12/2017

- Upgraded and resolved bugs in existing SQL database structure of STAR program Brooklyn College, using Linux OS.
- Utilized several JS and CSS frameworks (Bootstrap, AOS,..) to create a user-friendly interface to help staff members navigate and operate software efficiently.