

Kimberly C. Lalmansingh

kimlaman28@gmail.com | (347)-418-1466
<https://www.linkedin.com/in/kimberlylalmansingh/>
<https://github.com/kimlaman28>
<https://kimcl.herokuapp.com/>

PROFESSIONAL SUMMARY

A recent college graduate seeking an entry level Software Development position in which I can contribute my experience, knowledge, and passion to solve problems and develop outstanding, valuable products.

EXPERIENCE

Web Development Intern | SyncloT

Queens, NY | March 2018 – Present

- Utilize Express.js, Node.js and MongoDB to produce an interactive, data-oriented website for customers using the SyncloT energy saving service
- Program full stack features to ensure optimal user experience and server side functionality
- Collaborate with team members to continuously architect website structure and development
- Integrated smart devices for customers to interact with devices within website

Private Tutor | David Glassman

Long Island, NY | March 2018 – May 2018

- Conduct tutoring sessions based on a college-level Intermediate Computer Programming course
- Coach student on Java fundamentals, JUnit, data structures, and algorithms to ensure success in assignments and exams

Software Developer Intern | Queens Library

Jamaica, NY | Jan 2017 – May 2017

- Maintained Queens Library digital archive website using Drupal to handle daily updates and user participation
- Resolved bugs and interface defects to improve site functionality for users that contribute to the archive
- Refactored legacy code into cleaner code for future reference by other developers

Tech Talent Pipeline Resident | NYCDA

Queens, NY | Jan 2017 – May 2017

- Selected as one of the twenty-five Residents after a rigorous application and interview process
- Completed intensive web development programs using HTML/CSS, JavaScript, JQuery, AJAX, JSON, Git/GitHub, Heroku, Node.js, and Express.js
- Developed Full stack projects that was presented at the end of the Residency

EDUCATION

Bachelor of Science in Computer Science | Queens College

Queens, NY | Aug 2014 – May 2018

Minor: Mathematics

GPA: 3.79

PROGRAMMING/ TOOLS

HTML5/CSS3, JavaScript, JQuery, Express.js, Node.js, Java, C++, PHP, MongoDB, SQL, Bootstrap, Drupal, Git/GitHub, React/Redux (Currently Learning)