# Nayeem Hossain 💻

Contact: <a href="mailto:lsactiveassets@gmail.com">lsactiveassets@gmail.com</a> | (917)-972-1425 Website: <a href="https://lswizard3.github.io/ResumeWebsite/">https://lswizard3.github.io/ResumeWebsite/</a>

#### **Education:**

Queens College: Flushing, New York

2020 - Present

- Bachelors in Computer Science (in progress)
- Applied Mathematics Minor (completed)
- Cumulative GPA: 3.8
- Courses Completed: Algorithmic Problem Solving, Object oriented programming in C++, Object oriented programming in Java, Discrete Structures, Data Structures, Theory of Computation, Computer Architecture, Computer Organization & Assembly, Discrete Mathematics, Calc I, Calc II, Calculus III, Linear Algebra, Differential Equations, Probability & Statistics

## Skills:

Programming: Java Programming, C++ Programming, HTML5, CSS3, JavaScript, Bootstrap, LateX

Software: IntelliJet, Eclipse, Atom, VisualStudio, MS Office Suite (Access, Word, Excel, Powerpoint, Project)

Version Control: GitHub

Languages: English, Bengali, Hindi, Urdu

### **Work Experience:**

## Studoyo | New York, New York

March 2019 - March 2020

*Intern front-end developer* 

- Developed custom HTML / CSS / JavaScript for the web application
- Designed, recommended, pitch improvements alongside senior developers
- Updated and edited website content and weekly tasks 2-3 times daily
- Researched best practices speeding up over 80% of project goals

#### Best Buy | Westbury, NY

**April 2019 - December 2020** 

Product Flow Specialist

- Assess and monitor warehouse transactions
- Track inventory maintenance and control equipment flow
- Act as liaison between the warehouse and customer service
- Operates equipment according to company safety standards to assist in moving merchandise
- Applies security tag to product and moves it to sales floor or warehouse storage
- Completes paperwork for store receiving, transfers, home delivery, DEVO, Junk Out

### **Projects: GitHub**

- Student Database Application: (<a href="https://github.com/LSWizard3/DatabaseApp">https://github.com/LSWizard3/DatabaseApp</a>)
- developed software application for university students that generates a customized unique student ID, simultaneously allowing them to enroll in courses and track tuition balance
- eCommerce Website: (<a href="https://lswizard3.github.io/eCommerce/index.html">https://lswizard3.github.io/eCommerce/index.html</a>)
- designed and developed a live server website template using front-end technologies including HTML, CSS, JavaScript that has real-world applicable features such as login/register, adding products to carts, viewing account balance
- Email Administration Application: (https://github.com/LSWizard3/EmailAdmin)
- developed software application that will allow company to generate custom email address and random password, while simultaneously assigning new employee to their respective department
- Java Login GUI: (<a href="https://github.com/LSWizard3/JavaLoginGUI">https://github.com/LSWizard3/JavaLoginGUI</a>)
- designed custom login dashboard for any application that will check for correct username/password using java swing components following single-threaded programming model