

SHABAB KHAN

Software Engineer

About Me

At the age of 8, my family bought home our first family computer, and ever since, my curiosity for the inner workings of a computer has ran wild. I've worked with the hardware all my life, building my own computer and fixing ones that had gone awry for my family and friends.

This curiosity led me to the software side of computers, leading to pursuing an education in Computer Science at Hunter College of The City University of New York. Here, I began my education in coding using Python, but after a brief introductory course into coding, soothly transitioned in using C++.

SHABABKHANSWE@GMAIL.COM (718) 651 - 7833 LINKEDIN.COM/IN/SHABABKHAN99 GITHUB.COM/SHABABKHAN99

Education

CITY UNIVERSITY OF NEW YORK -HUNTER COLLEGE

New York, NY

BS in Computer Science, Expected May 2021

Experience

Intern at Varonis Systems, New York, NY, July 2017 - August 2017

- Learned about the whole business model of Varonis
- •Understood the roles of IT, Sales, and HR
- Tasked with inventory management
- •Used Excel to keep track of inventory
- Cooperatively worked as a team to tackle complex issues
- Created an idea for an app that combines subscriptions together and allows for seamless transition between all your subscriptions

Technical Skills and Proficiencies

Experience in Software Engineering, and Information Tech

•C++: 7/10 •Python: 5/10 •Excel: 9/10

Projects

Banking Management github.com/ShababKhangg/BankingManagement

This program mirrors a very basic banking system. It has three classes: The base class, Account, and the two subclasses, Checkings and Savings. This base class creates a regular banking account, however its main use is to be used in tandem with the subclasses, as the bank has either a checkings or savings. These classes vary slightly, especially in the minimum amount needed in the account at all times.