



Nisarg Amin

**B.S. in Computer Science and Engineering (2021)
JPMorgan Chase & Co., Columbus, OH**

Describe your overall duties/ responsibilities as a Software Engineer:

As a Software Engineer in our Public Web Line of Business, I work on a client-facing application that helps personal, business, and commercial clients to be able to see what Chase has to offer. My work has impact on non-prospect and prospect customers. In particular, I work on the digital side of the public website. I develop and maintain the public website with our CI/CD and agile practices. I work with content production, business, and technical teams to deliver the best product experience for the clients.

Explain the skills/abilities that are required for being successful in your role:

Having the curiosity to learn on how things work is extremely important. You're not expected to know everything when you come into the role, but willingness to try to fix any problem no matter your experience is a necessity. Also, never hesitate to ask questions to senior developers when you're stuck on a problem. Nine out of ten times the

senior developers have ran into the same problem and will know the fix for it. I would sum it up by saying that problem solving skill crucial to be a successful Software Engineer.

What advice would you give to students who are considering majoring in Computer Science and Engineering?

Tech industry has a lot of opportunities to choose from. Getting involved will help you grow your network and gain more knowledge about the field. Internships/ Co-ops are a great way to figure out which company and role is perfect fit for you. You don't need to have an expertise in programming - just have the curiosity to continuously learn and problem solve. Lastly, have passion for technology!

