**I have been working as a front-end developer at JP Morgan Chase Co since Oct. 2014. I have used technologies such as JavaScript, HTML and CSS and many JS libraries and frameworks such as Angular JS, Node JS and Require JS.**

**Working in an enterprise project, taught me deep understanding of programming concepts including but not limited to Object Oriented Programming, Modular Programming, Design and Architecture Patterns, Dependency Management and Software development processes like agile methodologies.**

**Currently, I am working as a member of the framework team which is in charge of developing Chase Co. customized programming framework. We are using advanced programming method, mostly in JavaScript, to deliver bug free, fast and optimum frameworks for other developers.**

**During my master degree at New Jersey Ins. of Technology, I was involved in a relatively large ongoing project in the field of Vector Processing. I was in charge of applying an Image Processing application into a multi-core embedded system, using C++, which helped me to understand the core concepts of computers architecture. Working on such a large and organized C++ code, encouraged me to take an advance Object Oriented (Java) Programming class from CS department. Still, I am working on Java based projects to keep my Java programming knowledge fresh.**