I, Vaishnavi Gopalakrishnan pursuing Master’s in Computer Science at Stevens Institute of Technology. I aspire to work as an application developer in with a reputed organisation. My career vision is to develop a utility for daily use which could automate the manual work done by the people. I am a positive thinker and enthusiastic individual. I want to exploit my past education and experience to develop, contribute for optimum growth along with self-development.

**Education**:

I pursued Maths, Physics, Chemistry and Computer Science during my Higher Secondary. I was interested in computer science during my schooling and wanted to continue with the same.

Further, I completed my bachelor’s degree in Information Technology with 3.93 CGPA. During my bachelor’s, I worked as an Intern for 2 weeks in The Hindu Newspaper Ltd, India. I helped in creating business line using C#, Dot Net and SQL. The final project was “Passport generation using differentiated virtual password mechanism” using PHP and MySQL.

Additionally, I attended a post graduate program in IT with Dot net specialization from NIIT Technologies Ltd. I enhanced myself with data structures, algorithms, C, C++, C#, object-oriented concepts, dot net, SQL, MVC, Azure, HTML, CSS. After my course, I was working as a part time faculty.

**Work**:

I have 4 years of experience in Software Analysis, Design, Development, Integration, Implementation, Testing and Production Support. I also attended Hackathon 2017 for ServiceNow, internal trainings on AWS, MongoDB. I also got some knowledge in Business Intelligence Development Studio (BIDS) of MS SQL. Working on this project has helped me improve my programming skills on real-life problems and appreciate the importance of details while arriving at the ‘big picture’. It also cultivated leadership skills in myself and enabled me to assist colleagues who had little or no background in programming.

**Certifications**:

I am a Microsoft Certified Professional. I passed the Querying in MS SQL Server 2012 (70 461) and Administering MS SQL Server 2012 (70 462).

**MS Computer Science:**

This course is of immense significance to me because it takes to unify my interest in database and my inclination towards programming. This will be my most logical extension of my academic pursuits and a major step towards accomplishing my aspiration. With a strong grasp of database and programming, I believe that it will provide a perfect setting for tapping the potential in me and help me align my goals.

**Extra-Curricular activities:**

I love to play shuttle and throw ball. I love making soft toys. I enjoy doing yoga and Zumba. I hangout to places with friends often. I also love going to beaches.