Name

Instructor Name

Course Code

5 January 2022

Statement of Purpose

In my freshmen year of high school, technology saved me from severe repercussions at a part-time job. I had a very strict and punctual manager who would have fired me if I had not used google maps to arrive on time. The software instructed me to avoid congestion and take an alternate route. After this minor incident, I developed a special respect for software and technology. Since then, my interest in the field of IT and computer science has increased. Now I have graduated with an undergraduate degree in computer science, and my interest in this field has exponentially surged.

My internships opened me up to multiple potential master's degree plans. In my four-year degree plan, I interned in two renowned organizations. Both of these experiences were unique as I was able to apply my theoretical computing and software knowledge to the practical world. Both organizations provided me with interpersonal skills like communication, teamwork, leadership, and critical thinking. I believe that the technical and interpersonal skills I obtained from my internship experiences will assist me in socializing with my future peers and succeeding in the graduate program.

Getting a graduate degree in software engineering will help me make the world better.

My aim in life is to develop software or products that help improve the lives of others.

Specifically, in the field of healthcare, I am interested in creating software for the easy

management of electronic health records. Generally, I aim to increase organizations' efficiency and consequent profitability through my software engineering knowledge.

In conclusion, my interest in the field of software and technology surged in high school. This led me to pursue an undergraduate degree in computer sciences. I greatly enhanced my technical and interpersonal skills in my degree and two internships. I believe that I can further polish these skills in my graduate program and have a lasting impact on the people I meet.

