Briefly discuss your reasons for pursuing the major you have selected. (Respond in 100 words or fewer.)

I intend to pursue computer science engineering as coding has been my passion from the time I can remember. I started off with basic C language, struggled with understanding the whole concept, but as I got comfortable with it, I started loving it more.

It still gives me Goosebumps that a simple two line code can solve a huge problem. My passion for this subject made me take up courses like “Introduction to Python” offered by Microsoft and attend workshops on topics like “Android App Development”, conducted by I.I.T. Kanpur. I also interned for an IT Services Company.

Please briefly elaborate on one of your extracurricular activities or work experiences

I’ve interned for an I.T Services company called Double Infinity Inc. I started my activities by getting familiar with software development processes and worked on developing specific modules for products using languages like C, Java etc. The experience I had was very insightful because it strengthened my resolve to pursue coding and also helped me learn different types of computer languages

How will opportunities at Purdue support your interests, both in and out of the classroom? (Respond in 100 words or fewer.)

Pursuing a major in Computer Science Engineering from one of the top ranked universities……………….

Purdue University has been one of the sort after universities for students wishing to pursue Engineering programs. With the strong alumni network of Not just the research opportunities it provides, the extremely diverse culture it has will help me develop me at person.

(You could talk about the university in one /two lines and then talk about the program offered in1-2 lines)

<https://www.purdue.edu/futureengineers/What%20To%20Know/Common%20Questions/Why%20Purdue%20Engineering.html>

<http://www.purdue.edu/hr/Benefits/>

<http://www.admissions.purdue.edu/majors/a-to-z/computer-science.php>