

Jouvan Lolo

Instructor Name

Course Code

5 February 2022

Scholarship Essay: Prompt b)

Three words that describe me perfectly are hardworking, disciplined, and goal-oriented.

As a logical thinker, I have always had a keen interest in the field of science. While my friends played with their toys, I remember being curious about how my toys operated. It was my friends and family who suggested that I should pursue electrical engineering as a career path since I possessed fast-learning skills. An analysis of the electrical engineering curriculum of top engineering universities helped me realize that this career path is ideal for someone like me. I have a high school diploma and at present, I am almost done (80%) with completing an associated degree in science and technology. In the summer of 2021, I interned at **XYZ organization** where I was part of a project that was responsible for assembling a drone and increasing its power and flight time. My work experience in that organization makes me very proud because it has shaped me into who I am today.

Personal experiences to introduce author's interest

Thesis statement

The experience at **XYZ organization** helped me develop crucial technical skills. I got to interact with intellectual and experienced individuals who taught me all about engineering and its relation to the sciences. I learned about different software that can be used to control and optimize a drone. Additionally, I got to learn about the latest developments in battery technology. Gaining these technical skills groomed my logical thinking, critical analysis, and problem-solving. I felt the technical side of my brain nurtured during this work experience. Since

Personal statement mentioning experience, personal qualities and interests

I think of myself as an analytical person, this experience gave me confidence that a career in engineering is my passion.

The experience also polished my interpersonal skills. In the first few days, I got the opportunity to socialize and interact with a diverse set of individuals. This helped me develop

Personal growth indicated through narrating experience

communication skills like empathy, confidence, respect, and active listening. Moreover, soon, I was put in charge of a small team with the task to optimize the battery and power of the drone. This helped me realize that

I am an excellent leader because I used my creativity, teamwork, active listening, and critical thinking skills to craft innovative ideas. I feel like I have always been a very extroverted individual. During the countless social interactions in this work experience, I realized that I love talking to people and learning more about them.

In conclusion, I aspire to get an undergraduate degree in electrical engineering from a prestigious institute. My work experience in the optimization of a drone helped me polish and develop my technical and interpersonal skills. I am very proud of my work in that organization because I got to be myself during the whole experience.

Now, I am looking forward to an undergraduate degree in the field of electrical engineering from a renowned institute.

Concluding by making a compelling case for future aspirations