Treasure Oladipo

toladipo777@gmail.com 7951103550

|  |  |
| --- | --- |
|  |  |
| Form\_id: | 163 |
| Form\_date: | 07/09/2020 21:13 |
| Matriculation-number: | 2546828 |
| Degree-subject: | Mechanical Engineering with Aeronautics |
| Study-year: | 4 |
| Degree-type: | BEng |
| GPA: | nan |
| Option-1: | Chassis |
| Option-2: | Aerodynamics |
| Hear-about: | University Engineering Talk |
| Applied-before: | No |

## Experience

I took part in robotics workshops hosted by the National Saturday Club, where I had the amazing opportunity to design, research and build a robot with my team under a budget of £100. Prior to this, I took product design as a GCSE. Here I worked with a wide range of tools and materials, such as acrylic and MDF whilst learn about suitable composite materials to use when developing a project for a specified target market.

## Why-join

My career aim is to either work for Rolls Royce or Formula 1 and I believe that being a part of the UGRacing team will be a crucial step towards my goal. Not only will UGRacing help me with my future aspirations, but I am positive that I will also grow my interpersonal skills and further develop my time management.

## Helpful-application

My drive and ambition has always led me to achieving a desired outcome. With my time spent on the UGRacing team I will be able to put all of my skills to test in an environment that mimics a possible future. So I can both gain from UGRacing and give to the team.

## Interview-times

From the Monday 14th