I'm Joseph NTCHA, a full-stack web developer, and I'm currently working on a project for BUSI NESS CAMPAN on which I'm helping to set up the dass diagram for a budget management software for local authorities in Benin.

Most recently I worked with OBEYA-SI, a company based in France, developing the website site (front and back). I also took a certification course in front-end development (Angular) at Force_n of Senegal and this training was financed by Mastercard, which I recognise as playing an important rdein my development.

Before that, I d d my work placement at EZI NNTECH, a company based in Quebec. During this internship, I worked on the implementation of an API for the Titrisation soft ware, which is a soft ware package for. This is soft ware for managing exchanges on the financial market and is intended for banks and insurance companies. During this placement, I really got to grips with object-oriented programming using PHP/Laravel.

So, during my second year at university, I d d a work placement at Wootan-group. I had to devel op the BBCAR backoffice (driving school management software) and I also stayed on as a assistant to the users of the solution developed. This internship enabled me to progress in JavaScript interms of skills.

The online intership allowed metoreally get to grips with the true meaning of the day method (SCRUM) because this has remained a daily routine for me.

Apart from being a computer scientist, I' mreally interested in leadership. On that note, I am a scholarship holder. One Million Leaders Africa, a leadership programme that trains 100 young Africans in leadership. These young people in turn have to train 50 young Africans in leadership. The social will be carried out by the 50 people trained. I' malso a participant in The Duke of Edinburgh's International Award Foundation, which is a leadership and volunteering programme. I' mal ways to learn new technologies and I' mparticularly passionate about data science and artificial intelligence. Thank you, your questions are well come