Call me Sam.

I'm Samuel Jule, a year 12 student currently studying for A-Levels at Hautlieu. As you can probably tell by the website, I'm hugely into coding, electronics, and anything even remotely technology related. I'm proficient in python, CSS and HTML, and I'm learning Javascript to further my knowledge. I've learnt these languages by working on projects in my own time, and by collaborating with others. Whenever I have free time, I'll have an IDE open.



Education

I moved to Hautlieu in year 10, having previously attended De La Salle college.

De La Salle College - Years 7 to 9

Hautlieu School - Years 10 to Ongoing

Academic Achievements

After completing my GCSE exams, I walked away with multiple GCSEs in my subjects, as well as one half-GCSE in religious studies from De La Salle College.

GCSE Qualifications

Computer studies - DT Graphic Products - Business Studies - French - Physics - Chemistry - Biology - English Literature - English Language - Mathematics.

AS Qualifications

Working on it!

Previous work

In the past, I've worked on projects, both large and small, to further my knowledge and gain valuable experience.

- Starting in late 2017 I begain working with the Jersey Policy Forum to aid in the development of their new webpage as a technology associate.
- I worked at the Leonidas chocolate shop. I had to package and wrap products for delivery.
- I helped with parking duties at Milbrook Car-boot on sundays. This included working from 7am to 1pm to divert traffic into the correct spaces.
- I completed two weeks of work experience in the summer with TBC Consulting, a small software company.

Personal Projects

I often experiment with my free time, and complete some personal projects to further my skills.

- I worked with a friend to create a custom retro games console using retro-pi software for the 2015 Youth Hackathon. The chassis of the device was laser-cut, and the internals were assembled during the event. We achieved third place in the Hackathon.
- I created this website, along with other small projects on my github.
- I custom built my own desktop computer, and aided in the building of three other computers.