

T LEVEL

Digital Production, Design and Development Nyashadzashe Zinyuke LEARNER CASE STUDY

Provider



Ursuline



Location: Wimbledon



Area type: Town



Studied: T Level in Digital Production, Design, and Development





How has studying a T Level helped you?

Studying a T Level has helped me build skills and access opportunities that I believe wouldn't have been available to me if I had chosen A Levels. This course has allowed me to dive deep into computing, build my practical skills and connect with people who hold senior roles in corporate computing jobs. It's opened up doors that I don't think would have been possible through traditional study routes.

Can you describe your T Level experience?

The T Level experience is very different from just sitting exams and writing assessments. It's a well-rounded approach that prepares me for my future by allowing me to experience a bit of everything. The variety within a T Level has made learning much more engaging and given me a clearer idea of what to expect in the industry.

How is studying a T Level preparing you for the career you would like to go into?

I knew I wanted to pursue a career in computer science, so choosing this T Level felt like the perfect fit. It's allowed me to focus solely on my passion, without being sidetracked by unrelated subjects. My placement experience with IBM and Argus Media gave me a taste of the corporate world and the connections I've made alongside the skills I've developed are all steps toward building a future in computing.

What do you like the most about taking a T Level?

The placements have definitely been the highlight for me. My time there allowed me to gain insights into the corporate world and confirmed that what I'm studying has real value and relevance for my future career.





Progression pathways for learners



Undergraduate Degree Course

BTEC Higher Nationals in Computer Science & Digital Technologies



Employment as a Web & Software Developer, (UX) Developer

Would you recommend taking a T Level?

Yes, I would recommend a T Level. I chose T Level Digital because I knew that computer science was my passion and being able to focus solely on that area has been ideal. If you're committed to a particular career path, the T Level is a fantastic way to specialise and develop the most relevant skills.

Education Details

After my T Level, I plan to take a one-year internship to gain more experience, make connections, and strengthen my appeal to future employers. Then, I'll attend university to pursue a three-year Computer Science degree, including a placement year between the second and third years. My goal is to build as much experience as possible while earning my degree, ideally through summer internships and networking events.

"The T Level course has helped me become more confident, more skilled, and more focused on building a career in the field I love."

Copyright in this document belongs to, and is used under licence from, Pearson Education Limited, © 2023.

T-LEVELS' is a registered trade mark of the Department for Education.

'T Level' is a registered trade mark of the Institute for Apprenticeships and Technical Education. Institute for Apprenticeships & Technical Education' and logo are registered trade marks of the Institute for Apprenticeships and Technical Education.

Pearson and logo are registered trade marks of Pearson.

