Dylan Brasil Santos

Eager to work and put 100% dedication into whatever task is at hand.



CONTACT

Address

Flat 7, Block M, Clive Booth Student Village, John Garne Way, Oxford, OXF 0FE

Email dylanbrasilsantos@gmail.com

Phone +44 753 859 7809

EDUCATION

A Levels: Computer Science (A), Mathematics (B)

Eastbrook Comprehensive Sixth Form, London Sep 2022 – Jun 2024

BTEC: Business (Distinction)

Eastbrook Comprehensive Sixth Form, London Sep 2022 – Jun 2024

GCSEs: Computer Science (9), Mathematics (8), English Language (7), among others

Eastbrook School, London Sep 2017 – Jun 2022

SKILLS

Python, HTML, Batch Leadership & Communication Microsoft Office Suite Adobe Photoshop

PROFESSIONAL SUMMARY

A proactive and passionate learner with a strong foundation in programming, mathematics, and problem-solving. I enjoy working in dynamic environments where I can leverage my technical skills and creativity. My recent leadership role has honed my communication and organizational abilities, making me an effective team player with the initiative to drive projects forward.

EXPERIENCE

Centre Manager / Supervisor

Boost Education

Feb 2024 - Aug 2024

- Managed day-to-day operations and administration of the education centre.
- Communicated with parents, addressing concerns and providing progress updates for students aged 4-16.
- Led a team of tutors and coordinated lessons.

Tutor

Boost Education Jun 2023 – Feb 2024

- Tutored students aged 4-16 in mathematics, English, and computer science.
- Developed tailored lesson plans to meet the needs of individual students.

Private Tutor

Self-Employed Nov 2022 – Jun 2023

• Provided one-on-one tutoring in A-Level mathematics, focusing on student weaknesses and fostering improvement.

IT Technician Assistant

Eastbrook School Mar 2023

• Assisted with hardware installations, troubleshooting, and ensuring classrooms were equipped with updated technology.

Railway Engineer Trainee

Feligrace Ltd. Nov 2021 – Feb 2022

• Participated in a hands-on traineeship, focusing on safety procedures and practical engineering tasks on out-of-commission railway tracks.