

NABIL BADRAN Phone: +44 7751069275 Email: Nabilbadran4@gmail.com Location: London

LinkedIn: Nabil Badran

Summary

I have a passion for coding and in my free time I have embarked on multiple projects, such as a face ID with Python and OpenCV, a calculator app and an ecommerce site just to mention a few. A dedicated and creative A level student with nearly a year experience as a private maths tutor at Fine Tutors. Skilled in Python, PHP, and JavaScript, as well as problem-solving, communication and teamwork. I am looking for an opportunity with the tech industry to apply my skills and knowledge in a challenging and rewarding environment.

Skills

- **Hard skills** – programming languages (Python, JavaScript, and PHP), project management and computer literate.
- **Soft skills** – Communication, problem solving, critical thinking, initiative-taking, eager to learn with a positive attitude, time management, teamwork, organisation

Experience

Private Mathematics tutor – Fine Tutors – 15/7/22 to present

Cooperate with other teachers to facilitate a comprehensive and coherent curriculum.

- Collaborated with students to foster a strong understanding of mathematical concepts and problem-solving techniques.
- Developed personalised learning plans and maintained a structured approach to optimise students' progress.
- Developed strong liaison skills with the parents of my students to foster a supportive and collaborative learning environment.

Education

Regent High school - 2017 to present:

A level Mathematics, Computer Science and Physics

9 GCSEs at grade 9-4 including English and Maths

Certifications

Silver industrial cadets – 2023

Google Crash Course on Python –2023

Google Foundations of User Experience (UX) Design – 2023

Google Start the UX Design Process: Empathize, Define, and Ideate –2023

Unit award scheme certificate in basic first aid – 2022

UK senior mathematical challenge participation – 2022

2x UK intermediate mathematical challenge participation – 2021, 2022

References

Available on request