

Yasin Bellakhdar

Mobile:07414946993 Email: yasin.bell96@gmail.com
Portfolio

Personal Profile

I hold a pharmacology degree and recently completed a software development bootcamp, showcasing my adaptability and commitment to learning. Eager to transition into an IT/software role, I bring a strong analytical mindset and a diverse skill set, ready to contribute to innovative projects in the dynamic tech industry.

Education and IT Training

10/2023-Present	Just IT Training Ltd, London Digital Skills Bootcamp: Software Development A twelve week intensive bootcamp covering the fundamentals of Web and Software development.
09/2016-06/2020	University of Kent, Pharmacology & Physiology Core Modules: Human Physiology, Drug Structure, Drugs & Diseases and Future Medicines
09/2014-07/2016	St Augustines Sixth Form A Level: Maths (B) Biology (C) Chemistry (C)
MM/YY-MM/YY	City of London Academy
GCSE:	(10) A*-B grades in subjects including Maths and English

IT Skills

Core Programming Languages: HTML, CSS, SQL, Database, Javascript, PowerBi

Platforms: Azure, Microsoft365, IOS

Employment History

06/2023-02/2024	Autolus Ltd, Stevenage Associate operator <ul style="list-style-type: none">- Collaborated on a team of 10+ researchers to deliver timely results.- Acted in compliance with GMP and proactively raised any issues.- Stayed up to date with training requirements in line with H&S.- Stayed up to date with root cause analysis, continuous improvement, and corrective and preventive action within the span of influence.
06/2021-11/2022	Cignpost Diagnostics, London PCR Scientist <ul style="list-style-type: none">- Collaborated on a team of 10+ researchers to deliver timely COVID test results, utilizing expertise in PCR assays (Virpath, Genemap, Logix) and Myra qCPR Robotics.- Conducted analytical analysis to troubleshoot Mic-PCR machines for reliable test results and efficiency.- Utilized Laboratory Information Management System (LIMS) for efficient troubleshooting and analysis of tests.

- Managed high-level lab organization operating procedures resulting in a safe work environment.

12/2020-06/2021

National Institute for Health and Care Research Milton

Keynes,

Laboratory Technician

- Conducted qPCR diagnostic testing for SARS-CoV-2 at the Lighthouse Laboratory, ensuring accurate tests.
- Managed strategic standard operating procedures to maintain documental procedures and regulations safely.
- Achieved a high level of accuracy and precision in diagnostic testing, demonstrating proficiency in laboratory techniques and equipment.
- Contributed to the success of the implementation of the testing center to provide accurate testing results.

References available upon request