## **LAYTH ALHAKIM**

London, SW1V 4EQ ◆ +44 7414 785918 ◆ Laythl@outlook.com

**LinkedIn:** www.linkedin.com/in/layth-alhakim-656870200 **Website:** https://layth-alhakim.netlify.app

WORK HISTORY	

### Bar Staff, 12/2022 - 06/2023 Golf fang collective - Cardiff

- Proficiently prepared and served diverse cocktails, ensuring quality and presentation standards were met.
- Demonstrated strong inventory management skills, minimizing waste and ensuring product availability during peak hours.

## Bar Associate, 08/2018 - 08/2021

#### Wetherspoons - London

- Developed communication and interpersonal skills as interacting with people regularly was a requirement.
- Efficiently served 200+ customers per shift, ensuring prompt and courteous service.

# Medical programme volunteer, 06/2018 - 08/2018 PMGY - India

- Participated in a diverse range of activities, such as teaching health and hygiene practices and contributing to construction projects, benefiting over 500 community members.
- Cultivated cultural sensitivity and global awareness by working closely with a diverse group of individuals and communities.
- Developed strong problem-solving skills by adapting to the unique challenges of healthcare delivery in resource-limited settings.

delivery in resource-limited settings.	
SKILLS —	
	<b>-</b>
Microsoft Excel	• Flask
• Python	<ul> <li>Communication</li> </ul>
<ul> <li>Databases (MySQL/SQLite)</li> </ul>	<ul> <li>Analytical skills</li> </ul>
HTML & CSS	<ul> <li>Adaptability</li> </ul>
<ul> <li>JavaScript</li> </ul>	Teamwork
• Java	<ul> <li>Problem-solving</li> </ul>
EDUCATION -	

Computing MSc: Computer Science, 09/2022 - 01/2024

Cardiff University - Cardiff - Merit

Dissertation: Design and Development of an Intuitive Web-Based Genome Browser and Annotation Tool for Visualizing and Analyzing Genetic Data.

Medical Genetics BSc with Hons: Biological Sciences, 09/2018 - 07/2021 Queen Mary University of London - London - 2.1 Dissertation: The distribution of uncongressed chromosomes and their effect on spindle pole movement. **A level**, 09/2016 - 07/2018 The UCL Academy - London Mathematics (A), Biology (B), Chemistry (B), AS Psychology (B). GCSEs, 09/2011 - 07/2016 St Augustine's C of E High School - London Mathematics (Angiology (A), Chemistry (A), Physics (A), History (A), Religious Studies (A), English Literature (A), English Language (A), Psychology (B). PROJECTS — • Research on the distribution of chromosomes and their effect on spindle pole movement. o Data, image and statistical analysis utilising MS Excel, ImageJ, R (programming language). • Genome browsing, analysis, and visualization web application. <u>User testing</u> and gathering <u>requirements</u>. • To Do list web application. Web application created utilising HTML, CSS, JavaScript and React. Pokédex (RESTful API) and Who's that Pokémon? Quiz game. Certifications and Licenses –

Understanding Autism Awareness and Diagnosis - Level 2.

----- Languages --

Arabic

Fluent

• Domestic Violence and Abuse Awareness - Level 2.

Paediatric First Aid - Level 3.

**English** 

Native