LAYTH ALHAKIM

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

LinkedIn: www.linkedin.com/in/layth-alhakim-656870200

Website: https://layth-alhakim.netlify.app
GitHub: https://github.com/LaythBALA

- 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 (A), Biology (A), Chemistry (A), Physics (A), History (A), Religious Studies (A), English Literature (A), English Language (A), Psychology (B).

— WORK HISTORY ——

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

- Conceptualized and delivered innovative cocktail menu revamp, introducing 10 new craft cocktails, resulting in a 15% revenue increase and a 10% growth in customer retention rate.
- Optimized inventory management processes by implementing data-driven forecasting tools, resulting in a 20% decrease in excess stock and a 15% increase in product availability during peak hours.

Bar Staff, 08/2018 - 08/2021

Wetherspoons - London

- Managed high-volume shifts serving over 200 customers, ensuring prompt and courteous service, resulting in consistently high customer satisfaction ratings.
- Developed and implemented strategies to streamline service processes, leading to a 20% increase in efficiency and reduced wait times for customers.

Medical programme volunteer, 06/2018 - 08/2018

PMGY - India

- Instructed over 500 community members in health and hygiene practices, contributing to improved community health outcomes.
- Contributed in the completion of construction projects aimed at enhancing healthcare infrastructure, benefiting local communities.

SKILLS —	
 Languages: Python, Java, JavaScript, SQL, R, HTML & CSS, Object-oriented programming (OOF Tools: Git, Visual Studio, MS Excel, Flask, React, MySQL/SQLite, Lucidchart, Figma, JIRA, Asar Non-technical: Communication, adaptability, teamwork, problem-solving. 	
PROJECTS —	
 Chromosome Distribution Research Conducted research on chromosome distribution and its impact on spindle pole movement. Performed data, image, and statistical analysis using MS Excel, ImageJ, and R programming language. Genome Browsing and Visualization Web Application Developed a genome browsing, visualization, and analysis web application using Flask, Pyt MySQL, Bootstrap, and RESTful API. Conducted user testing and gathered requirements to ensure optimal usability and accessibil To-Do List Web Application Designed and implemented a basic web-based to-do list application. Utilized HTML, CSS, JavaScript, and React for development. Pokédex and Who's that Pokémon? Quiz game. Created a Pokédex application and a planned expansion of an accompanying quiz game. Implemented interactive features and engaging user interface design. Utilized the PokéAPI, JavaScript, HTML, and CSS for development. 	<u>hon</u> ,
— CERTIFICATIONS AND LICENSES —	
 Understanding Autism Awareness and Diagnosis - Level 2. Paediatric First Aid - Level 3. Domestic Violence and Abuse Awareness – Level 2. 	
LANGUAGES	
English Arabic	
Native Fluent	