

# Gazi Asif

## Cirriculum Vitae

### Contact

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London

### Key Skills

Organisation  
Time-management  
Mathematical  
proficiency  
Computer and software  
proficiency  
Critical thinking  
Problem solving  
Communication  
Fast learner

### Interests

Gym  
Sports: football, tennis,  
cricket, rock climbing  
Watching movies and  
tv shows  
Spending time with  
family and friends  
Coding and computer  
programming (Java,  
Python, HTML, CSS,  
JavaScript)

### Profile

As a recent university graduate in Biochemistry and Biotechnology, I am driven by a passion for scientific exploration and a strong desire to contribute to the advancement of life sciences. Throughout my academic journey, I have developed a solid foundation in the fundamental principles of biochemistry and biotechnology, and I am eager to apply my knowledge to real-world challenges. During my undergraduate studies, I actively engaged in laboratory research, honing my analytical and problem-solving skills. I worked on diverse projects, from investigating enzyme kinetics to exploring the potential of biotechnological applications in medicine and environmental sustainability. These experiences not only broadened my understanding of complex biological systems but also nurtured my ability to work effectively both independently and as part of a collaborative team.

In the background of my academic studies, I had found that my interest in technology from a young age led me to take on coding as a hobby. Over the years, I have delved into various programming languages and projects, from developing simple web applications to participating in coding challenges and hackathons. This hands-on experience has not only sharpened my problem-solving abilities but has also exposed me to the dynamic and fast-paced world of technology.

### Education

- BSc (Hons) Biochemistry & Biotechnology (First)** | University of East London | September 2019 – May 2023 |

Core modules: Biotechnology, Molecular Genetics, Cellular Biochemistry, Organic Chemistry, Clinical Biochemistry

-in-depth knowledge of molecular biology techniques  
-practical laboratory skills  
-following lab safety guidelines  
-creating and complying with risk assessments  
-handling and working with cell cultures  
-handling and working with blood samples  
-understand complex biological processes  
-observation skills  
-research and data analysis  
-critical thinking and problem solving  
-statistical analysis  
-report writing  
-planning and time-management  
-communication and presentation

- Diploma of Higher Education: Web Application Development L5** | University Centre West Anglia & Code Institute | May 2023 – present |

Core modules: HTML Essentials, CSS Essentials, JavaScript Essentials, 4 Milestone projects

- A Levels: Chemistry (C), Maths (D), Biology (D)** | Highlands School | September 2016 – June 2018 |
- 13 GCSEs (A-B)** | Highlands School | September 2010 – July 2015

## Experience

### **Evri Delivery Driver** | April – July 2023 |

- Completed on-time deliveries by choosing the best and most efficient routes.
- Maintained upbeat, positive attitude in busy, customer-focused environment.
- Read maps, followed oral, and written instructions, and used GPS technology to make deliveries.
- Delivered packages to customer doorsteps and business offices.

### **Odyssian Sales – Sales and Marketing Representative** | August – November 2022 |

- Door-to-door sales.
- Training new recruits.
- Working with charities such as Blue Cross, NDCS, Marie Curie
- Participated in skills development initiatives to promote team competence and success.
- Built local sales and marketing plan for each targeted district within defined territory.

### **Pret A Manger** | April – June 2022 |

- Taking and preparing orders, making tea and coffee.
- Cleaning tables and taking out the garbage.
- Working with other branches to keep up stock levels.
- Learned all required tasks quickly to maximize performance.

### **North Middlesex Hospital – Volunteering in the Ambulatory Care Unit** | June – December 2017 |

- Maintaining patient files, assisting nurses with small procedures such as blood tests and measuring vitals.
- Maintained clean, neat, and operational facilities.
- Kept case files updated, accurate and aligned with requirements.

### **Popeyes Chicken, Fast-food chain restaurant** - New York, USA | July – August 2016

- Taking and preparing orders, working at the till and drive-thru
- Cleaning tables and taking out the garbage
- Developed strong cooperative relationships with coworkers and managers.
- Learned all required tasks quickly to maximize performance.

### **High School Research Project (HSRP internship), Brookhaven National Laboratory** - New York, USA | June 2016 (6 weeks) |

- Collider-Accelerator Department; working on new tuning technology to process the data in an oscillation of an accelerated particle.
- Worked with physicists on data taken from two particle accelerators.
- Used coding to create a program to run a predicted simulation.
- Underwent various training courses to gain the right to work in a professional national laboratory setting.

### **Bowes Medical Centre – Palmers Green, London** | June 2014 (2 weeks) |

- Administrative work; receptionist, maintaining files and booking appointments (admin) - 1 week.
  - Provided clerical support to staff by copying, faxing, and filing documents.
  - Observing/shadowing doctor - 1 week
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