# **Zayan Chaudhary**

07928255803 | zayanchaudhary04@gmail.com | https://www.linkedin.com/in/zayan-chaudhary-2286b325b/

# **EDUCATION AND QUALIFICATIONS**

# Queen Mary University Of London, BSc Computer Science

2023 - 2026

First Year Average Grade: 1st (78%)

Northwood School 2021 - 2023

A Level Grades: Mathematics = A; Chemistry = B; Computer Science = B

Northwood School 2016 - 2021

GCSE Grades: 9 = Design & Technology; 8-8 = Combined Science;

7 = Mathematics, English Lang, History, French

Distinction\* = Creative iMedia

6 = Computer Science

# **WORK EXPERIENCE**

#### Shaker, ShakeTastic, Pinner

2023 - 2024

- Made quality based smoothies and milkshakes, ensuring minimal waste and disposal by following specs.
- Perfected customer service by serving and taking orders from several customers every shift.
- Maintained a healthy, clean environment by following cleaning procedures before, during and after the shift.

# Shift Manager, ShakeTastic, Pinner

2024 - Present

- Orchestrated a smooth workflow for both customers in receiving their orders as well as colleagues in making orders efficiently and effectively.
- Money and Till Management in ensuring sales were processed correctly and quotas were met with
- Delivered stock to meet the standards of the shop and prepare for future shifts.
- Led a small team in cleaning the shop before, during and after each shift which adheres to health and safety guidelines.

# **PROJECTS**

# 2 Player Flappy Bird Game

2022 - 2023

This was a project undertaken as an NEA for A Level Computer Science. It strongly follows the concepts and design from the original Flappy Bird game to maintain authenticity with a twist: It is a multiplayer version. Using a single keyboard, two players can play at once which heightens the competition to win even more. The game was made using Pygame, a Python library.

MovieNote 2024

MovieNote is an application where users are able to keep track of the movies they want to watch and have Watched. More simply, it is a to-do list for watching movies. Users are able to search through a vast array of movies to add to their watchlist and can simply remove movies once they have been watched. I used React.js for the first time when making this website while also integrating the MovieDB API.

Calculator 2024

This is a simple project with the aim to familiarise myself with the syntax and structure of SwiftUI

NOTE: All projects can be seen with greater detail on my LinkedIn