**Anhar Beh Aidil**12 Hodgkins Mews, HA7 4FJ, England  
 + 44 07495 593346| [anharaidil23@gmail.com](mailto:anharaidil23@gmail.com) | <https://www.linkedin.com/in/anhar-aidil-7289bb225/> | <https://github.com/Anhar-Beh>

**Personal Profile**

Recently graduated Computer Science and Mathematics student based in London with a strong analytical background. Seeking a graduate role to utilise and cultivate my skills in software development and data analysis. Driven by my passion for problem-solving and continuous learning, I am eager to apply my knowledge in a professional environment.

**Skills**

* **Languages:** Python, Java, C++, R
* **Frameworks**: Flask, HTML, CSS
* **Libraries:** Scikit, Matplotlib, NumPy, Pandas
* **Developer tools**: VS Code, RStudio, QT

**Experience**

**July 2023 – August 2023Assistant Leader - RoboThink**

* Intuitively developed an Excel-based registration substitute using custom expressions during a system transition period.
* Organised and hosted various workshops and events.
* Demonstrated leadership and academic knowledge to mentor young individuals.
* Methodically arranged and managed the branch’s products and stock.

**June 2022 – September 2022 General Porter/Operations Team - Berjaya Eden Hotel Park**

* Communicated with housekeeping and reception teams via telecoms to monitor room status and coordinate the clearing of available rooms.
* Proactive in managing renovations and logistics for the opening of a new branch.
* Effectively coordinated and oversaw the inventory management of linen stocks.

**Education**

**September 2021 – June 2024** **Nottingham Trent University  
BSc (Hons) Computer Science and Mathematics**

* Computer Science modules cover Software Design, AI & Machine Learning and Data Analysis.
* Mathematics modules include Advanced Calculus, Numerical Analysis and Statistics.

**Extra-Curricular**

**Manchester Great Uni Hack 2023**  
Attended the Great Uni Hack in Manchester in 2023, where I coded a project within a 24-hour time constraint. The project involved applying machine learning skills to identify and alert users to the presence of event staff, allowing participants to sleep and bypass the no-sleep restriction.

**Python Social Media Bot**Utilised Python and the Discord module to create a custom server bot capable of allowing users to play games such as Rock Paper Scissors and Ultimate Tic Tac Toe. Additionally, it provides basic server commands and moderation.