## **Mohamad Khalil Ahmed**

Address: London | Mobile: 07443458886 | Email: mkhalila@outlook.com

## **Qualifications:**

### 2015 - Present: King's College London, London

- Bachelor of Science in Computer Science
- Year 1 Average: 85% (First Class)

### 2008 - 2015: Graveney School, London

- 3 A-Levels (A\* B): Maths A\*, Business Studies A, Computing B, Physics (AS Level)
- **12 GCSEs (A\* B):** including English Language A, English Literature A, Maths A (Early Entry), Computing A, Physics A\*, Chemistry A\*.

# **Work Experience:**

# 2015 - Present: Private Tutor (A-Level, GCSE)

Subjects include: Computer Science/Computing, Maths, Physics, and English Comp. (11+)

## 2013 - 2014: Customer Service Assistant - fast food Restaurant/Takeaway

- Improved co-ordination and organisation skills by serving customers and suppliers
- Developed communication skills whilst delivering quality customer service in a highlypressured environment

# 2013: CC Clothing Warehouse – Various Departments

- Managed new/old Stock using traditional and IT-related methods
- Made informed decisions over company's stock

#### Voluntary Work:

## 2008 – Present: Local community work at Streatham Local Centre

- Visit a diverse range of people in the local community to assist with their wellbeing
- Deliver inspirational speeches to a range of people which enhances my confidence skills
- Developed and programmed a student management system that enabled management of student details, whilst logging attendance and class registrations. This created a modern means of communication between the centre and parents of students

## 2010 - 2015: Head of Graveney School Prayer Room

- Liaised between school management and students to ensure successful, efficient running of the prayer room every lunchtime
- Required fast decision-making and leadership skills when dealing with differences between year groups

# Skills, Interests & Achievements:

- 2014: Won 3<sup>rd</sup> place in Wandsworth Dragons' Den competition
  Led a team of 3 to invent a handheld RaspberryPi-based computer called MyCPU (My
  Central Programming Unit), in order to encourage young people to program.
- Languages: English, Urdu, Hindi, Memon/Sindhi, Basic German
- Programming Skills: Java, C++, Scala, MySQL, PDDL, HTML, CSS, Git, Pascal
- OS Environment: Fully acquainted with Microsoft Windows and Unix/Linux
- Hobbies: Programming, Football, Tennis and running are a therapeutic means to de-stress
- Other: Memorised almost a half of the Holy Qur'an which demonstrates my ability to learn and do new and challenging things with perseverance and dedication