

**David Nwachukwu**  
**dcndaviddcn@gmail.com**  
**07957604960**  
**<https://davetgd.github.io/>**

## Profile

*I am a passionate, hard-working programmer currently studying Physics, Maths, Computer Science, and Business Studies at A Levels. I have acquired a significant amount of success at a young age, which is seen through the publishing of my mobile games, exhibiting my problem-solving skills. I am a self-taught, self-motivated entrepreneur who has demonstrated my devotion and perseverance in the field of computer technology. I'm currently seeking a junior programming internship to help extend my understanding of technology. I have excellent teamwork abilities, which I exhibited when I worked with a group of people to design a football kit for Nike which was later announced as one of the best kits of the season. I've developed these talents, which serve as a testimonial to my essential traits and demonstrates that I always give my all in whatever I do.*

## Key Skills

- *I can analyze complex technical information as well as can examine, design, and implement database structures.*
- *I am a detail-oriented problem solver as well as punctual and excellent at time management.*

## Achievements

- *The publishing of my mobile apps on the google play store.*
- *The creation of the hackney wick FC football kit based on my graphical designs.*
- *The completion of the Harvard CS50 Introduction to Computer Science Online Class.*

## Employment History or Work Experience

### The Wickers Charity

**Aug 2019 - Present**

#### SOFTWARE ENGINEER

- *Developed my leadership skills as I lead a class of young children whilst teaching them basic programming skills.*
- *As I planned the programming courses for the participants, I improved my organizational and time management abilities, whilst pre-preparing comprehensive reports.*

### UCLH

**Mar 2019**

#### MEDICAL ENGINEER

- *Extensive expertise in 3D modeling and printing was acquired as I learned how to accomplish medical duties with the help of medical machinery. This leads me to operate Medical Equipment to create a Cranial Plate.*

### Plexal City

**Mar 2019**

#### GRAPHIC DESIGNER / PROGRAMMER

- *I communicated with a variety of IT companies, as I improved my graphic design abilities.*
- *I worked side by side with industry professionals within the computer science sector.*

## Education

### HARVARD UNIVERSITY

**Aug 2020 - Dec 2020**

#### Graduated Class of 2020 Online Classes

- *I gained a comprehensive grasp of computer science and programming.*
- *I learned how to think algorithmically and efficiently tackle programming issues.*
- *I learned how to develop and present a final programming project to my peers.*

### THE BRIDGE ACADEMY

**Sept 2015 - July 2020**

#### GCSE, 2020 Results

- *Maths - A / Computer Science - A\* / Physics - A\* / Chemistry - A / Biology - A / French - B / English Literature - B / English Language - B / History - A\**

## Hobbies & Interests

- *game development*
- *logo design*
- *volunteering*

## References Available on Request