# **Tane Kafle**

+447\*\*\*\*\*\*

tanekafle@gmail.com

### **Personal Profile**

I am an enthusiastic, friendly and adept individual with a determination to achieve success and I believe my commitment to my studies and my grades reflect this.

## **Education**

### **University College London**

BSc Genetics (First-Class Honours)
Dean's List commendee.
Medawar Prize awardee.

### **Drayton Manor High School and Sixth Form**

A-levels: 3 at A\* - Biology, Chemistry & Mathematics GCSEs: 12 at A\*-B including Mathematics and English

### **Experience**

### Internship at Royal Botanic Gardens, Kew

Database management and analysis + phylogeny inferences. Public engagement experience at Kew Science Festival.

#### **Extracurricular Project at Computational Biology Group, UCL**

Analysing viral genes computationally.

#### **Work Placement at Rothamsted Research**

Lab-based research experience.

#### Sales Assistant at Ben's Cookies

Customer-facing role.

#### Member of NAHUDA

A charity that looks to improve the health of Nepali woman.

#### **Technical Skills**

Proficient in all Microsoft Office Programmes, GIMP, programming languages such as R and Python + many phylogeny inference software.

Able to develop web applications using HTML/CSS + JS.

### **References**

On request.