

Ryan Ting

<https://ryanting01.github.io>
 ryanting01@gmail.com | +353858019413

SKILLS

PROGRAMMING

- Python
- Java
- JavaScript
- React.js
- HTML
- CSS
- Assembly
- Object-Oriented Programming
- Data-Structures and Algorithms
- Debugging

GENERAL

- Problem-Solving
- Critical-Thinking
- Creativity
- Teamwork

LINKS

Website:// [ryanting01](https://ryanting01.github.io)
 LinkedIn:// [Ryan Ting](#)
 Github:// [ryanting01](#)

INTERESTS

- Web-Development: Especially with frameworks such as React.js and Django
- Music: I have played violin for nearly a decade, and also play guitar and ukulele
- Sports: I play soccer in an inter-mural football tournament in college
- Stocks: I am interested and participate in investing in the stock market

VOLUNTEER

EXPERIENCE,

LEADERSHIP AND

AWARDS

2017 | I was awarded honours for violin in grade seven

2017 | I have the bronze Gaisce (the presidents award) which I obtained by helping out in the community such as coaching badminton and also learning new skills such as coding and cooking

EDUCATION

TRINITY COLLEGE DUBLIN | MAJOR IN COMPUTER SCIENCE WITH A MINOR IN BUSINESS

Expected May 2023 | Dublin, Ireland

- Algorithms and Data Structures
- Intermediate Programming(C++)
- Fundamentals of Management and Organisation
- Mathematics
- Applied Probability
- Quantitative Methods for Business

SANDFORD PARK SCHOOL | ACHIEVED 556 POINTS IN THE LEAVING CERTIFICATE

August 2013 – May 2019 | Dublin, Ireland

- I obtained 556 points in my leaving certificate. Obtaining honors in all my subjects and excelling in math and science subjects

EXPERIENCE

PARLIAMENT STREET MEDICAL PRACTICE

July-Aug 2020 | Parliament Street, Dublin, Ireland

I created the website for a medical practice. I am self-taught in Django, CSS and HTML and used these skills to create the website. This website is customized and also includes an appointment booking system, which has helped arrange over 100 appointments and counting
<http://www.parliamentmedprac.com>

DNG

Feb 2017 | Ranelagh, Dublin, Ireland

In a week long course, I visited different branches of the company and helped with the office work e.g. design of brochures

PROJECTS

PORTFOLIO WEBSITE

I taught myself HTML and CSS and used those skills to create my own website which showcase myself, my project code and how to contact me. The link is at the top of the page.

CONNECT FOUR

I created a text-based version of the classic game connect four. I created this using Java and it can be played with one player or two

SIEVE OF ERATOSTHENES

I made a program, in Java, to find prime numbers using the Sieve of Eratosthenes method. The program outputs the prime numbers found and shows how the formula is used to obtain the primes