# resume- ryan samarakoon

email: [ryan2002.rs@gmail.com](mailto:ryan2002.rs@gmail.com?subject=Regarding%20your%20resume) Mobile: 0446 662 8452 SKYPE: [LIVE:RYAN93\_2](skype:live:ryan93_2?chat)

## Looking for Work Experience

A confident young individual with the ability to corporate and work with others to achieve a common goal. Equipped with a unique toolset of skills, has the achieve and learn how to complete nearly any task. Young, but very mature with highly developed communication skills through working with previous clients. Motivated and keen to learn key employment skills. A strong willingness to learn and conquer tasks while developing a professional skillset.

## Key skills include but are not limited to:

* Web Development (HTML & CSS)
* Android Development
* Arduino C
* Team Programming
* Photoshop & Cyber Link Power Director
* Java development
* Substantial Git knowledge
* MySQL Database integration
* Highly knowledgeable in Mathematics and Science
* Fix complex computer problems (IT Support)

## Education & Awards

*[](http://www.suzannecoryhs.vic.edu.au/)Suzanne Cory High School*

**Achievements:**

State Selective School Yr. 9 to 12

(CTRL Click the Image to visit their website) 225 Hoppers Lane Werribee 3030 03 8734 2800

2015: Yr. 8 SRC Representative

2016: Bronze Colours Service Award: Media Group

2016: Australian Mathematics Competition: Certificate of Credit

2017: Singapore Intl Science Competition: Most Marketable Product

2017: Singapore Intl Science Competition: Machine Learning Grand Champion Award

## Portfolio

[](https://simplyballistic.github.io/)[](https://github.com/SimplyBallistic)

[My Website](https://simplyballistic.github.io/)

GitHub: [SimplyBallistic](https://github.com/SimplyBallistic)

Here are some honourable repositories/pull requests I’ve made on GitHub.

* [API Pull Request](https://github.com/Chazmondo/AdvancementAPI/pull/13)
* [Singapore International Science Comp. Repo](https://github.com/SimplyBallistic/Arduino-SISC-Gr.10)
* [Large Android Game Developed by 3](https://github.com/BoxCubed/ProjectTopDOWN)