

# MATTHEW KERR

## CURRICULUM VITAE 2022

### CONTACT



+64 27-359-0763



mattkerr.co



mtkerr.nz@gmail.com

### EDUCATION

**Victoria University of Wellington**  
Bachelor of Design Innovation  
*Media Design, Industrial Design*  
2022 - Ongoing

**St Patricks College Kilbernie**  
2021 - NCEA Level 3  
- *Excellence endorsed*  
2020 - NCEA Level 2  
- *Excellence endorsed*  
2019 - NCEA Level 1  
- *Merit Endorsed*

### PERSONAL

**Age:** 19  
**Nationality:** New Zealand  
**Licence:** Full  
**References:** On request

### INTERESTS

Graphic Design  
Photography  
Technology  
3D Printing  
Chess

### PROFILE

Enthusiastic student, skilled at working on multiple projects at once while consistently meeting deadlines.

Aptitude for graphic design, and technology.

Results-driven student pursuing a Bachelor of Design Innovation, double majoring Media Design and Industrial Design.

Strong analytical thinker and problem solver, quick to learn new skills.

### SKILLS

- Communication, literacy and numeracy
- Goal-orientated thinking
- Active listening
- Efficient and effective under pressure
- Computer proficient (Adobe, Java, Windows)
- POS system operations

### EXPERIENCE

#### Saigon Taste (2021 - Current)

- Front of house / Back of house:  
Kitchen hand, waiter and POS experience in a high-pressure environment.
- Created digital image files for use in digital and traditional printing for menus, website and posters.

#### Plimmerton Storage

- Developed, designed and produced variety of technical illustrations for advertisement billboard.

#### Nails, Lashes, Beauty by Rosa

- Developed website layouts, logos and unique branded looks for client

#### St Patricks College Football Academy

- Designed posters for advertising and informational purposes.

### AWARDS

- Victoria University Tangiwai Scholarship
- Bernard Posselt Prize in Design & Visual Communication
- Gordon Harris Colour Rendering Prize
- Excellence in Design & Visual Communication - (2018, 2020, 2021)
- Excellence in Technology
- St Patrick's College Technology Prize
- Excellence in Physics