

# Cayden Ryan May

Student

✉ cayden10may@gmail.com ☎ 069 480 0439 📍 Port Elizabeth 📅 29/07/2004

## 👤 PROFILE

Motivated Computer Science student with hands-on experience in customer-facing operations and promotions. Strong problem-solver with proven teamwork and leadership skills, excellent digital literacy, and a track record of academic excellence. Seeking any job opportunity, internship or junior role in software development to apply systems development studies and grow technical skills and experience.

## 📁 PROFESSIONAL EXPERIENCE

**Gravity Trampoline Park**  
**Team Member / Crew Member / Associate**  
05/2025 – Present  
Operations & Floor Supervision

- **Active Surveillance:** Maintained constant visual supervision of designated jump zones, identifying and correcting unsafe behavior before accidents occurred.
- **Equipment Maintenance:** Performed routine inspections of trampoline tension, safety netting, and padding to ensure all hardware met operational standards.
- **Capacity Management:** Managed "flow" and traffic in high-density areas (like the main court or dodgeball zones) to prevent overcrowding and ensure a smooth guest experience.
- **Facility Upkeep:** Executed rigorous cleaning and sanitization protocols across the park to maintain a professional and hygienic environment for families.

**Pink Promotion Agency**  
**Sales Promoter**  
12/2022 – 04/2023

- Drove impactful results through strategic promotion and engagement efforts.
- Crafted and executed promotional campaigns that significantly boosted client visibility and brand recognition.

## 🧠 SKILLS

Critical Thinking	● ● ● ● ●
Digital Literacy	● ● ● ● ●
Adaptability	● ● ● ● ●
Problem Solving	● ● ● ● ●
Organizational Leadership	● ● ● ● ●
Academic Excellence in Tech	● ● ● ● ●
Client & Customer Engagement	● ● ● ● ●

## 🎓 EDUCATION

<b>Linkside High School</b> <b>High School</b> 02/2021 – 12/2022	<ul style="list-style-type: none"><li>• Bachelors Pass in matric</li></ul>
<b>Varsity College (Emeris)</b> <b>Bachelor of Computer and Information Science</b> 02/2023 – 12/2023	<ul style="list-style-type: none"><li>• Passed with multiple distinctions</li></ul>
<b>Boston City Campus</b> <b>Diploma in Systems Development</b> 02/2026 – Present	