

# **PROFILE**

Aspiring Software Engineer with a strong foundation in programming and a passion for community engagement through gaming.

I enjoy exploring how technology shapes industries like healthcare, renewable energy, and VR innovation

## **GOAL**

Seeking Internships or Graduate opportunities in Software Development - intended for my practical year (4<sup>th</sup> year) of 2026.

## CONTACT

PHONE: 079-887-0550

LOCATION: Gauteng, South Africa

EMAIL:

chadcvm@gmail.com

LINKS:

<u>LinkedIn - Chad Clifton</u> <u>GitHub-ChadClifton</u>

## **HOBBIES**

Video gaming Reading (Fantasy & Sci-Fi) D&D Gym Swimming

## **REFERENCES**

Available upon request.

# CHAD CLIFTON

3rd Year Software Engineering Student at Belgium Campus ITversity

#### **EDUCATION**

## **Belgium Campus ITversity**

January 2023 – 2026 (Expected Graduation)

Course: Bachelor of Computing

Grade: 71.4% (2nd Year) Current Coursework:

- SEN- Software Engineering
- DBD- Database Development
- INL- Innovation & Leadership
- PMM- Project Management
- INM-Innovation Management
- PRG– Programming
- MLG- Machine Learning
- LPR-Linear Programming
- RSH- Research
- WPR- Web-Programming

#### **WORK EXPERIENCE**

## Tabletop Guru Cashier (Part-Time)

June 2024-Present

#### Responsibilities:

- Assist customers in selecting board games.
- Manage sales transactions.
- Organize and maintain inventory.
- Host game nights and tournaments.



## **SKILLS**

## Technical Skills:

- Languages/Frameworks: Java, C#, HTML/CSS, JavaScript, Node.js, Express.js
- Databases: SQL (MySQL, PostgreSQL), NoSQL (MongoDB)
- Other: OOP, Git/GitHub, Software Analysis, Mathematics, Arduino (IoT)

#### Soft Skills:

- Interpersonal Skills
- Teamwork
- Customer Service
- Volunteering
- Project Management
- Problem-Solving

## **PROJECTS**

- Community Portal Website (WPR381, 2025): Built a full-stack app using Node.js, Express.js, and EJS for user engagement. GitHub-Link
- Java GUI Database App (PRG381, 2025): Developed an OOP application with Swing interface and a PostgreSQL backend. GitHub-Link
- IoT Simulation Project (IOT281, 2024): Arduino-based system with sensors/actuators. GitHub-Link