




# MARCUS MAHLATJIE

SOFTWARE ENGINEERING STUDENT

## PERSONAL STATEMENT

I am a quality driven third year software engineering student with a passion for developing innovative solutions to new problems. I'm very eager to learn and very hands on, ready to contribute within a collaborative team environment while gaining hands-on experience. Throughout my studies I took part in various hackathons and international projects which helped me develop wider interpersonal skills and abilities in communication, collaboration, and flexibility. I was also the captain of the varsity football team in my first and second year where I was able to learn the true values of leadership, responsibility, and integrity.

## CONTACT

-  074 338 0562
-  nicmahlatjie@icloud.com
-  <https://www.linkedin.com/in/marcus-mahlatjie-688450237/>
-  Gauteng, South Africa

## PROJECTS

<https://github.com/MarcusMahlatjie>

## KEY SKILLS

### PROGRAMMING LANGUAGES

Java, C#, Javascript, SQL, HTML, CSS

### FRAMEWORKS & MORE

React, Node.js, .NET Framework, Bootstrap, REST API's, MySQL, and Git version control.

### PERSONAL SKILLS

- Adaptability
- Time management
- Team player
- Communication
- Problem solving
- Critical thinking

## EDUCATION

### BACHELOR OF COMPUTING (SOFTWARE ENGINEERING)

#### Belgium Campus Itversity (2022 - 2024)

- Honors Degree (NQF Level 8)
- Belgium Campus Football Club Captain
- Peer Tutor

### NATIONAL SENIOR CERTIFICATE

#### Norkem Park High School (2017 - 2021)

- Independent Discipline Committee (IDC) / Prefect
- Representative Class Leader (RCL)
- Grade top achiever in Computer Applications Technology

## CERTIFICATIONS

### FULLSTACK WEB DEVELOPMENT BOOTCAMP

#### Udemy, Dr Angela Yu (2023)

- In this course I covered the whole spectrum of Web Development, learning both Frontend and Backend to understand how web development really works from the Client side to the Server side. A very detailed course in which we learnt a plethora of frameworks and backend tools.
- For the frontend side of the course, we learnt: JavaScript, React, Bootstrap and UI/UX. On the backend side we learnt, NodeJS, ExpressJS, REST API's, SQL, MongoDB & Mongoose,

## ACHIEVEMENTS

---

### Gibel Rail Transport Consortium Bursary Recipient

February 2023 – December 2023

- Displayed excellent academic performance in my 1<sup>st</sup> year of studies at Belgium Campus and conducted myself with proper conduct as a student which resulted in me being awarded a full bursary for my 2<sup>nd</sup> year of studies.

### Ericsson Bursary Recipient

February 2022 – December 2022

- Displayed excellent academic performance throughout my high school studies at Norkem Park High School, part of the senior football team, nominated as an Independent Disciplinary Council (Prefect) member and awarded the “Top achiever In Computer Applications Technology” award in matric. This resulted in me being awarded a full bursary for my 1<sup>st</sup> year of studies.

## REFERENCES

---

### Reason Sithole

Bachelor of Computing Lecture  
Belgium Campus Itversity

sithole.r@belgiumcampus.ac.za

**Relationship:** Mr. Sithole was my assigned lecturer for WPR281, PRG281 & PRG282 core programming modules.

### Ntsako Maluleke

Chief Executive Officer  
Alphamart

065 517 3756  
Mr.ni\_maluleke@icloud.com

**Relationship:** Mr Maluleke was my manager at Alphamart during my volunteer web developer role.