



# THATO JAMES MOTEBANG

JUNIOR SOFTWARE DEVELOPER |

## SUMMARY

Passionate and dedicated junior software engineer with solid foundational knowledge in programming and web development. Completed comprehensive training in Programming Foundation and Software Development with hands-on experience in Java, Python, C#, and web technologies. Eager to contribute to innovative projects while continuing to grow technical expertise in a collaborative environment.

## SKILLS

Programming Languages:

- Java (Beginner & Advanced)
- Python
- C#
- HTML/CSS/JavaScript

Technologies & Frameworks:

- Web Development (Full-stack)
- Cloud Computing Fundamentals
- DevOps Engineering
- Robotic Development

Tools & Platforms:

- Version Control (Git)

## EXPERIENCE

### Freelance Web Developer

Self-Employed

2024 - Present

- Creating custom websites for small businesses and individuals
- Applying learned programming concepts to real-world projects
- Managing client relationships and project timelines
- Continuously expanding technical skills through practical application

### Work Integrated Learning

CTU Training Solutions

2023 - 2024

- Completed practical training components with distinction
- Applied theoretical knowledge in supervised development environments
- Collaborated with peers on group projects and code reviews

## EDUCATION

### Bachelor's Pass – 2021

St Francis College

Successfully completed matric with a Bachelor's Pass.

### Online Coding School (Power Learn Project) – 2022 (Gap Year)

Foundational web and software development skills through self-directed learning during gap year.

### Programming Foundation – 2023–2024

CTU Training Solutions – Boksburg Campus

Completed studies in the Programming Foundation programme with strong academic performance and practical development experience.

- Database Management
- Software Design Principles
- Agile Development

Core Competencies:

- Problem-solving & Analysis
- Object-oriented Programming
- Software Architecture
- Team Collaboration

2023 Modules:

- Fundamentals – Credit
- Computer Architecture
- Digital Literacy & Proficiency
- Principles of Programme Design
- Programming with Python
- Robotic Development
- Work Integrated Learning
- Cloud Fundamentals
- Core Web Development
- Ethics and Network Architecture

2024 Modules:

- Beginner Java
- Programming with C
- Solutions Development
- Work Integrated Learning
- Developers and Operations Engineering
- Advanced Java
- Business Programming

2025 Modules (Currently 3<sup>rd</sup> year student):

- Data Solution Development
- Cybersecurity Professional Practice
- Advanced Server Security
- Advanced Design Patterns
- IT Project Management

## LEADERSHIP EXPERIENCE

### Rugby Team Captain

Primary School | 2015 - 2017

- Led team of 15+ players in training and competitive matches
- Developed strategic decision-making and motivational skills
- Enhanced communication and team coordination abilities
- Built foundation for collaborative leadership in professional settings

## ADDITIONAL INFORMATION

### Languages

- English (Fluent)

### Interests

- Technology Innovation

- 
- Open-source Contributions
  - Continuous Learning

**Availability:** Immediate start, flexible with working hours

**Willingness to Relocate:** Open to opportunities nationwide



**THA.MOTEBANG@GMAIL.COM**



**0827392488**



**[PORTFOLIO](#)**