



I-CAN-MAKE-IT YOUTH ENTREPRENEUR

Sibusiso Kubalo

I-CAN STUDENT:

IT - Web Design, Programming / Development / AI

063 168 4953

sibususobulungisa@gmail.com

"Per aspera ad astra (Through difficulties and hardships we reach for the stars)."

"The I-CAN Design Thinking Course helped me to think differently, creatively and provided me with a structure for problem solving of many community challengers."

Sibusiso Kubalo is a driven and ambitious individual residing in Zonnebloem, who has established himself as a prominent figure in the field of software engineering and mobile application development. With a strong foundation in academics, Sibusiso completed his highest level of education, Grade 12, at Westridge Secondary School in Mitchell's Plain back in 2017. Recognizing the potential of information technology, he further pursued his studies at an NQF5 level, specializing in the Higher Certificate in Information Technology.



ACHIEVEMENTS:

- Youth Development
- Crime Prevention
- Job Creation

HOBBIES

- Soccer
- Socializing

INTERESTS

- Entrepreneurship
- Job Creation.

Throughout his journey, Sibusiso's passion for entrepreneurship and technological innovation has been evident. With an innate ability to identify gaps in society, he founded two mobile applications that are currently in the development phase. These projects showcase his dedication to utilizing technology to bridge communication gaps and foster closer relationships between communities and their respective municipalities. Sibusiso firmly believes that such initiatives not only enhance connectivity but also have the potential to create employment opportunities.

An ardent advocate for personal growth, Sibusiso sought to enhance his skill set by completing an intensive JAVA Engineering course at Udemy, a renowned online learning platform. This achievement highlights his commitment to staying at the forefront of emerging technologies and further strengthens his capabilities as a software engineer.

Sibusiso's unwavering determination and resilience are reflected in his favourite quote, "Per aspera ad astra" or "Through difficulties and hardships, we reach for the stars." This mindset fuels his desire to bring about positive change and contribute to society through technological advancements. With his expertise in software engineering, passion for programming, and a keen eye for business opportunities.

