"An eye for an eye makes the world go blind"

I-CAN-MAKE-IT YOUTH ENTREPRENEUR Seth Dowman

I-CAN STUDENT: Social Innovation Youth Entrepreneur - Civil Engineer 060 905 1454 sdowman2001@gmail.com

"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."

his parents. In 2018, Seth successfully completed his matriculation at Oude Moulen Technical High School. Currently, he is pursuing a degree in Building Engineering at college, demonstrating a commitment to their academic growth.

Seth Dowman, a resident of Lansdowne, resides with



役} ACHIEVEMENTS

Creating my own Music College Results

∰ HOBBIES

Creating Music Motorsports and Cars

WINTERESTS

Entrepreneurship Financial Freedom Agriculture and Water Green Economy

OUTCOMES O

Passionate about both music creation and cars, Seth finds immense joy in these hobbies. His pride stems from the music they have produced and their achievements in college, showcasing their dedication and talent.

Seth's aspirations revolve around attaining self-employment, financial independence, and making a positive impact on those around them. He is particularly concerned about safety issues prevalent in the country, recognizing crime as a significant problem. His desire is to educate others on identifying and avoiding becoming victims of crime, emphasizing the importance of awareness and prevention.

Driven by his passion for music and motorsports, Seth continuously seeks to expand their knowledge in these areas. He find fulfilment in learning more about these topics and finding joy in his exploration.

IN POINTS In summary, Seth Dowman is a motivated individual with a deep interest in music, cars, and building engineering. He strives for self-sufficiency, financial freedom, and aspire to make a difference in his community by addressing safety concerns. Seth's dedication to his passions and continuous learning exemplify his commitment to personal and professional growth. He intends to study AutoCad at the I-CAN Centre.

