

DINOLAN NAIDOO

071 302 8616

dinolannaidoo9@gmail.com

PERSONAL DETAILS:

ID Number:9904015151081Date of birth:1st April 1999Nationality:South African

Gender: Male

Languages: English and Afrikaans

Driver's License: Yes – Code 8

Residential Address: 36 8th Avenue Lambton, Germiston, 1401

Availability: Immediately

Hobbies: Coding C# (Unity) / Volunteering / Reading

ABOUT ME:

I am an aspiring engineering professional looking to aid in the advancement of both software and information engineering. I am an imaginative and innovative thinker. I am passionate about digital design and improving the efficiency of technology.

I am a diligent and goal-driven worker that excels both individually and in a team.

SKILLS:

- Excellent in C#, C++ and JavaScript coding languages
- Skilful in the Unity cross-platform game engine
- Proficient in the Blender 3D graphics software
- Innovative and productive
- Punctual and efficient
- Team-player
- Professional and assertive
- Excellent writing, verbal, and communication skills

- Work well under pressure
- Efficient in digital marketing
- MS Excel
- MS PowerPoint
- MS Word
- MS Outlook
- Twine Web Game Design Software

EDUCATION:

Grade 12 Senior Certificate

Boksburg High School - 2017

B ENG Sc (Digital Arts) – Bachelor of Engineering Sciences specialised in digital design

University of the Witwatersrand 2019 – present

EXPERIENCE:

General admin and filing

CHEMETALL GROUP (PTY) LTD - 2017 (November – December) - 2018 (November – December)

Digital and social media marketing

DK NILAYAM AFRICA - RE/MAX - Current

REFERENCES:

CHEMETALL GROUP (PTY) LTD

DEBORAH SOLOMONS

HR Manager 011 914 2500

DK NILAYAM AFRICA – RE/MAX

DHAYALAN NAIDOO

Professional Practitioner in Real Estate 083 327 0331

ANNEXURE:

*copy of national senior certificate attached

BOKSBURG HIGH SCHOOL

MATRIC (2017)

Bachelor pass

- English
- Afrikaans
- Mathematics
- Life Orientation
- Life Science
- Engineering Graphics and Design
- Physical Science

The University of the Witwatersrand

DEGREE:

B Eng Sc (Digital Arts)
2019 - Present

Student Number: 1842861

Modules passed:

- Engineering Analysis and Design 1A
- Engineering Analysis and Design 1B
- Engineering Mathematics IA
- Engineering Mathematics IB
- Engineering Physics IA
- Engineering Physics IB
- Applied Physics I
- Key Concepts in Game Design I
- Key Concepts in Game Design II
- Digital Art Design Project
- Introduction to Game Creation II A