Application Letter

2 Prag Path Beverly Hills, Chicago Kwekwe, Zimbabwe

Dear Sir / Madam

REF: APPLICATION FOR INDUSTRIAL ATTACHMENT

I am a 3rd year student pursuing a degree in Computer Science at the National University of Science and Technology, and wish to apply as a trainee for Industrial Training in your company. It is a requirement that I spend atleast six months in an industry prior to the final year programme. I enclose herewith the letters from the University. I shall be most grateful if my application is considered favorably

Thank You.

Yours faithfully,

Russel Tinomudaishe Blessed Chitambira

RESUME

Certifications

OCR CLAIT

A Cambridge International Certificate for IT users

ICDL International Computers Drivers Licencse

O' Level

Cambridge International General Certificate of Secondary Education – Midlands Christian College, Gweru

A' Level

Cambridge GCE AS & A level – Midlands Christian College, Gweru

SKILLS

Networking

Programming

RedHat Engineer

Web Development

Python

Ethical Hacking

Russel Tinomudaishe Blessed Chitambira

Phone : (+263) 784 697 174 | Email : russeltinoble@gmail.com |
Web : https://blessedrt.github.io

Address : 2 Prag Path, Beverly Hills, Chicago, Kwekwe, Zimbabwe 00263

ABOUT ME

I'm a 21 year old student currently pursuing a degree in Computer Science at the National University of Science And Technology in Bulawayo. I enjoy working with computers which has led me to pursue this degree and during my free time I learn more, which mostly includes things that are outside my curriculum all in hopes that the knowledge I gain will be able to help decrease the technological gap Zimbabwe has with first world countries.

Education

JAN 2011- DEC 2016

High School

Midlands Christian College Gweru, Zimbabwe

O' Level and A' Level

SEPT 2017- DATE

Bsc Honors in Computer Science

National University of Science and Technology - ZW

Brief Description : A four year degree that includes one year where the student is on industrial attachment. The student gains technical skills in computational theory, software development on a variety of devices and platforms, database development, computer hardware and networking. In addition to the technical content, the student will acquire an awareness of social, legal and ethical aspects of the IT industry. This degree has a strong emphasis on practical skills which are extremely useful in the workplace.

Visit My developer portfolio at https://blessedrt.github.io

Personal Details

	Date of Birth : Sex : Marital Status : National ID : License Number : Nationality : Religion : Languages Spoken:	23 December 1997 Male Single 29-2041683 L 12 49409JZ Zimbabwean Christian English, Shona and French
Career Objectives		
	To secure a position in a dynam fully utilize and develop my skill the field of Computer Science to This will enable me to make a p organization.	ls and knowledge base in the highest possible level.
Personal Attributes		
	I am a goal oriented individual th I have no problem with working as well as working with others. I environments and my contributi visible in other words I always le	under minimum supervision easily adapt to new ons will always be made
Extra Curricular Activities	HockeyProgrammingRunning	

O' Level Results	English Language Combined Science Design and Technology Mathematics Accounting Chemistry Physics Geography Biology French Additional Mathematics	A A B B B B B C C C E
A' Level Results	Mathematics Chemistry Physics Business Studies	C E C E
Current University Results	Part 1.1 Introduction to Computer Science and Programming Operating Systems Concepts Calculus Linear Algebra Mathematical Foundation of Computer Science Part 1.2 Database Concepts Structured Program Design and Programming Visual Programming Concepts and Development P Software Engineering Concepts Logic Design and Switching Circuits P Computer Architecture Oject Oriented Software Concepts and Development Operations Research Techniques Structured Systems Analysis and Design 2.2 Computer Data Communications	
	References MR. S Ngwenya Department of Computer Science P.O Box AC 939 Ascot Bulawayo, Zimbabwe	MR. Nyathi Department of Computer Science P.O Box AC 939 Ascot Bulawayo, Zimbabwo

Bulawayo, Zimbabwe **P: +263 7X72 853 209**

Bulawayo, Zimbabwe **P: +263 772 853 209**