

LESLIE CHAZUNGUZA

9062 106 Crescent, Glenview Area 8, Harare | +263784390206 /+263713054887 | lesliechazunguza@gmail.com |

PERSONAL INFORMATION

- Date of birth : 26 February 1999
- Nationality : Zimbabwean
- Marital status : Single
- Gender : Male
- ID Number : 08-948294 F 70

SUMMARY

An aspiring Software engineer currently studying a Diploma in Software Engineering. Able to apply analytical thinking towards problem solving and also manipulate code to improve the end product. Looking forward to enhancing the skills and abilities that I possess so as to make the world a better place for everyone. Aiming to achieve this through job experience and facing real life situations.

SKILLS AND ABILITIES

PERSONAL SKILLS

- Good research and analytical skills
- Good teamwork and leadership skills
- Outstanding communication Skills
- Ability to learn fast and Adapt
- Very creative and inquisitive

IT SKILLS

- Proficient in Microsoft packages
- Entry level knowledge of several programming languages (Java, python, C, C#, Kotlin)
- Entry level knowledge of Web Development HTML, CSS and JavaScript
- Knowledge of Software engineering Processes and Methodologies

HOBBIES

- Writing books
- Coding
- 3D designing

EDUCATION

9 Ordinary Level passes including Mathematics, Science and English (ZIMSEC) November 2016(Emmanuel Light College)

Currently enrolled at Telone Center for Learning

National Diploma in Software Engineering (since February 2022 to date)

REFERENCES

MR. T. MAPURANGA

Software Engineering Training manager at TelOne Center for Learning

EMAIL: mapuranga@telone.com

CELL: +263 772 660 043

MR.F. SUWALI

Lecturer at TelOne Center for learning

CELL: +263 712 805 267

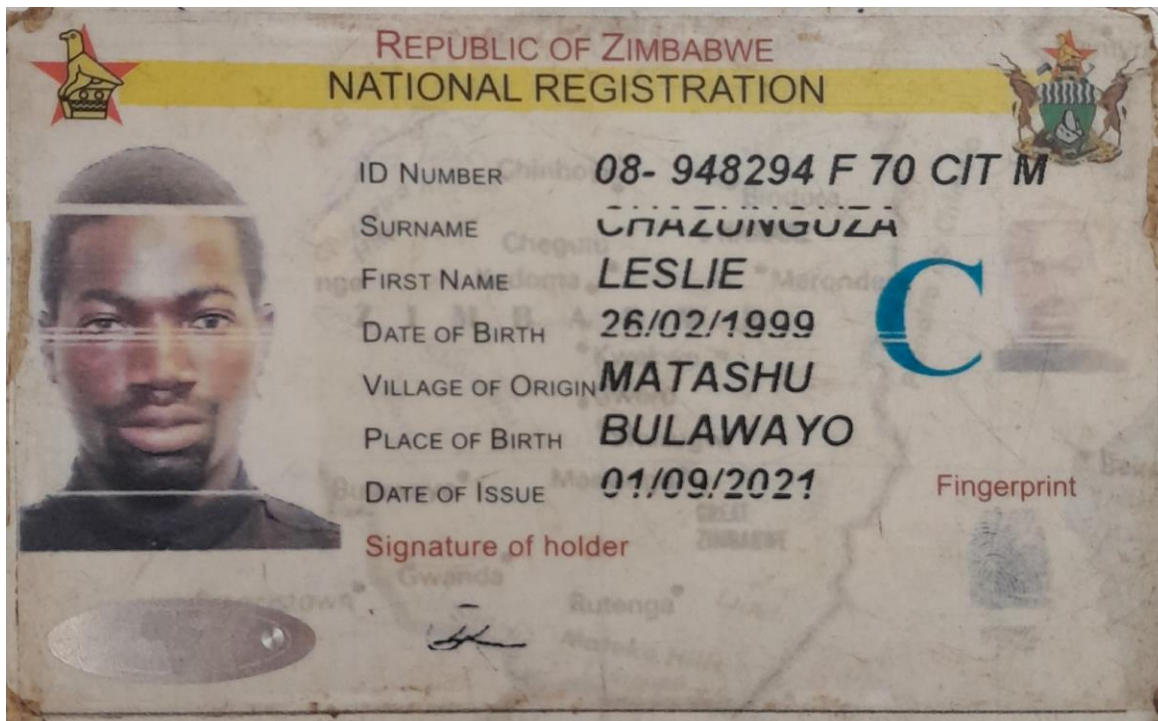
MR. J. MAGUTORIMA

Lecturer at TelOne Center for learning

EMAIL: jmagutorima@gmail.com

CELL: +263 774 571 933

My ID





Box CY1001, Causeway, Harare, Cnr Samora Machel West/Hampden Street, Tel +263 24 2780126-32

FULL NAME	CHAZUNGUZA LESLIE
REG No.	T2211718D
PROGRAMME	NATIONAL DIPLOMA IN SOFTWARE ENGINEERING (NDSE)
PERIOD	2022-2024

	CODE	MODULE NAME	GRADE
YEAR 1 SEMESTER 1	CFL TE1101	ENGINEERING MATHEMATICS 1	Pending
	CFL TE1102	ELECTRONICS	P
	CFL TE1103	ELECTRICAL ENGINEERING TECHNOLOGY 1	P
	CFL TE1104	COMMUNICATION, COMPUTER SKILLS AND ENGINEERING DRAWING	D
	CFL TE1105	NATIONAL STUDIES	P
	CFL TE1106	WORKSHOP PRACTICE	D

YEAR 1 SEMESTER 2	CFL TE1201	PROGRAMMING 1	D
	CFL TE1202	DATA AND IP	P
	CFL TE1204	ENTREPRENEURIAL SKILLS DEVELOPMENT	P
	CFL SE1205	SOFTWARE ENGINEERING 1	C
	CFL SE2101	INTRODUCTION TO OPERATING SYSTEMS & COMPUTER ARCHITECTURE	D

YEAR 2 SEMESTER 1	CFL SE2102	TECHNOPRENEURSHIP	C
	CFL SE2103	DATABASE CONCEPTS	D
	CFL SE2104	SOFTWARE ENGINEERING II	D
	CFL SE2105	PROGRAMMING II	D
	CFL SE2106	SOFTWARE PROJECT MANAGEMENT	C
	CFL SE2107	ENTERPRISE APPLICATION DEVELOPMENT I	D

YEAR 2 SEMESTER 2	CFL SE2201	DATA STRUCTURES AND ALGORITHMS	C
	CFL SE2202	SOFTWARE QUALITY MANAGEMENT	P
	CFL SE2203	EMERGING TECHNOLOGIES	P
	CFL SE2204	CYBER SECURITY	D
	CFL SE2205	PROGRAMMING III	D
	CFL SE2206	ENTERPRISE APPLICATION DEVELOPMENT II	D
	CFL TE2206	RESEARCH METHODS	C

YEAR 3	CFL SE3101	SOFTWARE DEVELOPMENT PROJECT	Pending
	CFL SE2202	FIELD RELATED LEARNING	Pending

DECISION:
PROCEED

MODULE GRADING SCHEME		
MARK %	GRADE	SYMBOL
80-100	DISTINCTION	D
70-79	CREDIT	C
50-69	PASS	P
0-49	FAIL	F
	ABSENT	X