DEPARTMENT OF COMPUTER SCIENCE

PBAG1020

Bindura, Zimbabwe

Tel: 263-71-7531-6, 7621-4

Fax: 263-71 7534



BINDURA UNIVERSITY OF SCIENCE EDUCATION

Dear Sir/Madam

ATTACHMENT/INTERNSHIP FOR COMPUTER SCIENCE STUDENTS

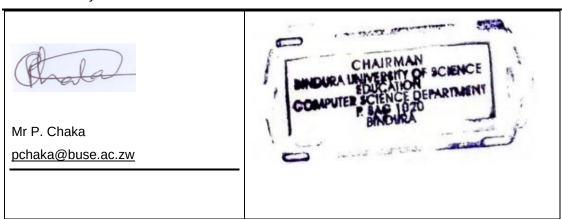
I am writing on behalf of Bindura University of Science Education requesting your collaboration on the attachment of one of our students MATANGANYIDZE KIMAR N. REGISTRATION NUMBER, B222763B.

The student is studying for a four year Bachelor of Science (Honors) Degree in Computer Science. During the third year of study, **Computer Science** students are required to do industrial attachment / internship for the whole academic year. They are required to have practical utilization of the knowledge and expertise that are obtained from various experts in the organizations to which they are attached.

In this respect, experts in selected organization are expected to serve as mentors for students and ensure that they are sufficiently guided in the practical aspects of their studies, to the point that they can demonstrate proficiency in their area of training. **KIMAR N. MATANGANYIDZE** is expected to start the industrial attachment in **August 2024-August 2025.**

We will be highly obliged to furnish you with additional information about industrial arrangements and procedures, if our request meets your favorable consideration.

Yours Faithfully



15964 Ruveneko Road New Zengeza 5 Ext

Chitungwiza

Harare

Zimbabwe

Phone: +263 78 622 7821

Email: matangakimar@gmail.com

Dear Hiring Manager,

I am writing to express my strong interest in the industrial attachment opportunity in the ICT INTERN role. As a Bachelor of Science (Honour's) in Computer Science student at Bindura University of Science Education, I am eager to apply my academic knowledge and technical skills in a real-world setting.

My resume highlights my diverse areas of expertise, including website development, data communications and networking, search engine optimization, Android app development, data analytics, and graphic design. I am particularly skilled in various programming languages, mainly focused on JavaScript and PHP. I believe in project-based learning and upload my works upon completion to my GitHub repository and this has helped me cement my skills.

During my time at Bindura University, I have gained a strong foundation in computer science principles through courses in object-oriented programming, data structures and algorithms, software engineering, and database concepts. I have also expanded my knowledge by obtaining two certifications in Cybersecurity as highlighted on my LinkedIn page.

I am confident that my academic achievements, technical skills, and passion for learning make me an excellent candidate for this industrial attachment. I am excited about the opportunity to apply my knowledge, develop new skills, and contribute to the success of the ICT Department.

Thank you for considering my application. I look forward to the opportunity to discuss my qualifications further.

Sincerely,

KIMAR N MATANGANYIDZE

MISS KIMAR N MATANGANYIDZE

Email: matangakimar@gmail.com

Linkedin: http://linkedin.com/in/kimar-

matanganyidze-623217212

GitHub: https://github.com/rtmyc

Phone: +263 78 622 7821

Address: 15964 Ruveneko Road, New

Zengeza 5, Chitungwiza, Harare,

Zimbabwe.

AREAS OF EXPERTISE:

- ✓ Website Development
- Data Communications and Networking
- ✓ Search Engine Optimization
- ✓ Android App Development
- ✓ Data Analytics
- ✓ Graphic Design
- ✓ Content Creation
- ✓ Relationship Handling
- ✓ Customer Service

EDUCATION:

Bachelor of Science (Honors) in Computer Science, Bindura University of Science Education, Bindura, Zimbabwe | 2022 – Present.

Relevant courses completed:

Introduction to Computer Programming,
Object Oriented Programming I & II (C++ &
Java), Data Structures and Algorithms,
Mobile Android Application Development,
Internet and Web Design, Software
Engineering, Database Concepts, Data
Communications and Networking, Computer
Architecture, Operating System Concepts
and Communication Skills.

Cisco, Introduction to Cybersecurity | 2024

Great Learning Academy, React | 2024

TME, EIGHT2FIVE Innovation Hub, Arduino Hackathon Participation Certificate | 2024

ZIMSEC. Advanced Level Certificate

PROFESSIONAL SUMMARY:

Full Stack Web Developer | Cyber and Networking Enthusiast

Performance-driven young professional with a passion for learning and development. Eager to leverage education and training in the industry to support the growth and success of a high-performing organization and obtain a challenging computer science internship to apply and enhance technical skills. Looking to secure a full-time entry-level computer science-related position in a reputed organization and to gain industry experience through a cooperative education opportunity.

HOBBIES, INTERESTS AND ACTIVITIES

- Attending conferences on relevant topics.
- · Learning new skills & languages.
- Playing tennis.
- · Reading books.
- Member of BUSE Lioness Girls Soccer Team
- Participated in the Tech and Entrepreneurship Academy hosted by Christ Embassy at Harare Institute of Technology.

Completed Projects:

Student Project Management System: The Student Project Management System (SPMS) is a centralized platform designed to enhance collaboration, communication, and project management among students. It has all CRUD PHP functionalities and is integrated with multiple features to meet the needs of the everyday student participant.

Kimar has To-dos (v 1.0): Currently deployed on Netlify, this is a basic React To-do list Web app that also has CRUD features.

Class 2 Driver's license holder.

REFERENCE:

Chairperson: Department of Computer Science Mr. P. Chaka, Bindura University of Science Education.

Phone: +263-71-7531-6, 7621-4

Email: pchaka@buse.ac.zw

BINDURA UNIVERSITY OF SCIENCE EDUCATION

Registration #: B222763B

Full Name: MATANGANYIDZE KIMAR N

Programme Name: BSC HONOURS COMPUTER SCIENCE| CONVENTIONAL Status: STUDENT

CourseCode	CourseName	Class	Decision		
LEVEL 1.1					
CS102	Introduction to computer programming	Р	Р		
PH107	Physics for computer science	2.2	Р		
MT101	Calculus 1	Р	Р		
HS102	Health education	2.1	Р		
CS104	Ethics and professionalism	2.1	Р		
CS101	Introduction to computer science	2.1	Р		
CSH105	Discrete Mathematics	1	Р		
LEVEL 1.2					
PC108	Citizenship education & conflict transformation	Р	Р		
CS111	Operating system concepts	2.1	Р		
PC103	Communication Skills	1	Р		
CSH116	Software engineering	2.1	Р		
CSH115	Database concepts	2.1	Р		
CSH114	Data structures and algorithms	Р	Р		
CS112	Object oriented programming 1	1	Р		
CS113	Computer architecture	Р	Р		
LEVEL 2.1					
CSH201	Data communications and networking	2.2	Р		
CS203	Object oriented programming 11	2.1	Р		
CS206	Research methodology	2.1	Р		
CSH205	Mobile application development	1	Р		
PH206	Electronics 1	2.1	Р		
CSH204	Applied statistics	2.1	Р		
CSH202	Systems analysis and design	2.1	Р		
LEVEL 2.2PENDING					

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Certificates

Statement of Results

Session

ZGCE ADVANCED SUBSIDIARY AND ZGCE ADVANCED LEVEL

NOVEMBER 2021

Centre / Cand. No.

Candidate Name

Date of Birth

010240/5082

MATANGANYIDZE KIMAR N

01/09/03

To be quoted on all correspondence

Centre Name

ZENGEZA NO 2 HIGH SCHOOL

ZGCE A LEVEL

Syllabus Syllabus Title	Qualification	Result		
6001 ACCOUNTING	Advanced level	C	(c)	
6023 COMPUTER SCIENCE	Advanced level	A	(a)	
6042 PURE MATHEMATICS	Advanced level	E	(e)	
6046 STATISTICS	Advanced level	D	(d)	
SUBSIDIARY LEVEL 5033 COMMUNICATION SKILLS	Pass	5		

Explanatory Notes

This statement of results is not a certificate. ZIMSEC reserves the right to amend the information given on this statement, which will be confirmed by the issue of certificates.

The text Advanced or Advanced Subsidiary prefixing the Grade awarded indicates the level that the grade was awarded for the syllabus.

Advanced level grades A(a), B(b), C(c), D(d), or E(e) indicate a pass at Advanced Level, grade A(a) being the highest and grade E(e) the lowest.

Fail F(f) indicates that the candidate has failed to reach the standard required for either a pass at Advanced Level or Advanced Subsidiary level.

Grade O(o) indicates failure at Advanced Level but attained at least grade C(c) at Ordinary Level.

NO RESULT denotes some missing information pertaining to the subject.

WITHHELD indicates that results cannot be issued because results have been withheld pending investigations on suspected malpractice.

CANCELLED indicates that as a result of a breach of examination regulations ZIMSEC has decided not to issue a result.

The provisional results in Subsidiary Level syllabuses are shown by a numerical grade (1 to 9). Grade 1 being the highest and Grade 9 the lowest. 1, 2, 3, 4, 5 and 6 are pass grades; 7, 8, and 9 are the fail grades.

Note on uncollected certificates

All unclaimed certificates shall be returned to ZIMSEC at the end of two years from the last date of the examination. ZIMSEC shall dispose of the certificates 30 days after their return to ZIMSEC by the Examination centre.



ZIMBABWE SCHOOL EXAMINATIONS COUNCIL



ZIMBABWE SCHOOL EXAMINATIONS COUNCIL

ZIMBABWE GENERAL CERTIFICATE OF EDUCATION AT ORDINARY LEVEL

This is to certify that the candidate named below sat the Zimbabwe General Certificate of Education Examination at Ordinary Level and attained at least grade E in the subject(s) named.

MATANGANYIDZE KIMAR N

010239/3123

EXAMINATION OF NOVEMBER 2019

ZENGEZA HIGH SCHOOL

COMBINED SCIENCE	B (b)
MATHEMATICS	B (b)
ENGLISH LANGUAGE	B (b)
SHONA LANGUAGE	B (b)
LITERATURE IN ENGLISH	B (b)
HISTORY	A (a)
PRINCIPLES OF ACCOUNTING	A (a)
TEXTILE TECHNOLOGY AND DESIGN	B (b)
	FIGUR

NUMBER OF SUBJECTS RECORDED :
NUMBER OF SUBJECTS GRADED C OR BETTER :

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Devenje

Professor Edias Mivenje Chairman - ZIMSEC Board

Not valid without a lion's head hologram. This is a secure document using special papers and inks. Hold up to the light to verify that the Zimbabwe Bird watermark and embedded metal thread can be seen



5579714





EIGHT

Doctor Lazarus Nembaware Director - ZIMSEC

No reliance should be placed on the accuracy of this Certificate should there be an alteration, erasure, tear or if it is



ZENGEZA HIGH SCHOOL



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zengezahigh@gmail.com

TO WHOM IT MAY CONCERN

1.505 T. 54

The above mentioned student has been at Zengeza 1 High School since 2016 to 2019 doing 'O' level.

The student has a positive attitude towards school work. The student academic performance is above average.

The student shows seriousness in work, and is self-motivated, reliable and dependable. The student can be described as a well-organized student who is well behaved and has respect for authority and has ability to apply one self to given task.

Given the opportunity, the student can be a good leader.

Yours Faithfully

J.T. RUNESU HEAD 0772882551

jrunesu@gmail.com