Ezekiel Ignatius
340 Mandume Ndemufayo Avenue P.O. Box 759
Windhoek, 10005
ezekielignatius47@gmail.com

09 September 2024

BlindAge® Endgame Windhoek, 10005

Dear sir or madam,

I am excited to apply for the Web Developer Internship at BlindAge® Endgame. As a third-year Computer Science student with solid experience in web development, I am confident in my ability to contribute to your team. My skills include front-end technologies like HTML, CSS, JavaScript, and React, as well as back-end experience with Node.js and MongoDB.

In a recent project, I developed a full-stack e-commerce platform using React and Node.js, focusing on secure payments, user authentication, and a responsive design. This hands-on experience, coupled with my academic knowledge, has equipped me with the ability to deliver dynamic and efficient web applications.

I am particularly drawn to BlindAge® Endgame for the opportunity to work with a creative team, learn and gain hands-on experience from industry professionals, and I am eager to contribute to your team's success. I am confident that my technical expertise and passion for web development will add value to your company.

Thank you for considering my application. I look forward to the opportunity to discuss how I can contribute to the success of your team.

Sincerely, Ezekiel Ignatius

EZEKIEL IGNATIUS

+264818559037



ezekielignatius47@gmail.com

https://www.x.com/Zeke_Ez_



www.ezekielignatius.com



Web Developer Intern

SUMMARY

Third-year Computer Science student at University of Namibia with a solid foundation in web development principles and practices. Eager to apply classroom knowledge and personal project experience to a challenging web development internship. Proficient in Java, Python, C++ and experienced with HTML, CSS, JavaScript, React. Committed to continuous learning and contributing to innovative software solutions in a professional environment.

EDUCATION

University of Namibia

Bachelor's Degree in Computer Science 2021 – current

SKILLS

- AWS
- MySQL
- Agile
- · node.js
- React
- HTML, CSS, JavaScript
- Java, Python, C#
- Attention to Detail
- Collaboration
- Adaptable
- Creativity

CERTIFICATIONS

• Namibia Senior Secondary Certificate (Grade 12)

EXPERIENCE

Portfolio Website

My portfolio website serves as a showcase of my proficiency, skills, and projects. With a clean and intuitive design, the website provides visitors with a comprehensive overview of my academic journey, highlighting key projects that demonstrate my technical expertise. The portfolio features a well-organized presentation of my programming skills, including proficiency in languages such as HTML, CSS, JavaScript, and showcases my problem-solving abilities through notable projects, reflecting my commitment to excellence in the field.

LANGUAGES

English	
Rukwangali	

REFERENCES

School Principal

• Mrs. I. Bekker (066)255024



Ministry of Education, Arts and Culture

Namibia Senior Secondary Certificate (Subject Award)

This is to certify that the candidate named below was awarded the following grade(s) for the subject(s) shown in the examination of October/November 2015.

EZEKIEL HB IGNATIUS

Date of Birth: 02 October 1997

Subject	Level	Grade
Geography	Higher	3(THREE)
English as a Second Language	Higher	4(FOUR)
Physical Science	Ordinary	A*(a*)
Mathematics	Ordinary	C(c)
Afrikaans as a Second Language	Ordinary	G(g)
SUBJECTS RECORDED: FIVE		

copy of the organia which was expressed by me and that, from my observations, the original has not peen altered in any many are.

Signature MKISIC OX

Permanent Secretary Ministry of Education, Namibia 1 6 JUL 2020

CRIME PREVENTION

ANGO EAST REGION

1. K. Kanghaniez

Vice-Chancellor University of Cambridge

in collaboration with

University of Cambridge Local Examinations Syndicate



Candidate Number: NAX19/0038 Certificate Number: 151062002





28.1 -98-28

ACADEMIC RECORD/TRANSCRIPT

Surname & Name : IGNATIUS EZEKIEL HAIMBILI

Student Number : 221033432 Identity Number: 97100200571 Date of Birth : 02-OCT-1997

0200 SEACCE AND PROUPS Academic Year : 2021

Qualification : BSC IN COMPUTER SCIENCE (HONOURS) CIT3511 INTRO TO DIGITAL ELECTRONICS

88 A - DISTINCTION CIT3521 FUNDAMENTALS OF INFO TECH I 68 C - GOOD CMP3511 PROGRAMMING FUNDAMENTALS I 81 A - DISTINCTION LCE3419 ENGLISH COMMUNICATION & STUDY SKILLS 72 B - VERY GOOD

MAT3511 BASIC MATHEMATICS 71 B - VERY GOOD CLC3509 COMPUTER LITERACY 86 A - DISTINCTION MAT3512 PRECALCULUS 35 FAIL SUBM. NOT OBTAINED

CSI3580 CONTEMPORARY SOCIAL ISSUES 77 B - VERY GOOD LEG2410 ENGLISH FOR GENERAL COMMUNICATION 65 C - GOOD

CIT3512 FUNDAMENTALS OF INFO TECH II 83 A - DISTINCTION CMP3512 PROGRAMMING FUNDAMENTALS II 70 B - VERY GOOD

MAT3512 PRECALCULUS SPECIAL EXAM. ALLOWED STS3522 INTRODUCTION TO STATISTICS 84 A - DISTINCTION

Annual results for 2021 - PASS FIRST YEAR

Academic Year : 2022 Qualification : BSC IN COMPUTER SCIENCE (HONOURS)

CIT3611 COMPUTER NETWORKS I 39 FAIL SUBM. NOT OBTAINED CMP3611 INTRODUCTION TO DATABASE SYSTEMS 56 D - SATISFACTORY COS3611 OBJECT ORIENTED PROGRAMMING I

65 C - GOOD LEA3519 ENGLISH FOR ACADEMIC PURPOSES 73 B - VERY GOOD

CIT3612 COMPUTER NETWORKS II 39 FAIL SUBM. NOT OBTAINED CIT3652 COMPUTER ORGANISATION & ARCHITECTURE 74 B - VERY GOOD

COS3612 OBJECT ORIENTED PROGRAMMING II 70 B - VERY GOOD

COS3632 ADVANCED DATABASES 69 C - GOOD MAT3512 PRECALCULUS 63 C - GOOD

Annual results for 2022 - PASS SECOND YEAR

Academic Year : 2023

Qualification : BSC IN COMPUTER SCIENCE (HONOURS)

to document is a true reproduction are original which was examined by me as that the original has not

2 8 AUG 2024

WANTENAN-POLICE FORCE

WINDHOEK

Continued on next pag WHKP/SCERTIFY

Page 1

ABSENT FROM NORMAL EXAM

ABSENT FROM NORMAL EXAM

ACADEMIC RECORD/TRANSCRIPT

Surname & Name : IGNATIUS EZEKIEL HAIMBILI

Student Number : 221033432 Identity Number : 97100200571 Date of Birth : 02-OCT-1997

ABSENT FROM NORMAL EXAM CIT3611 COMPUTER NETWORKS I ABSENT FROM NORMAL EXAM CMP3651 MATHS FOR COMPUTER SCIENCE CMP3731 SOFTWARE ENGINEERING 77 B - VERY GOOD COS3711 DATA STRUCTURES & ALGORITHMS ABSENT FROM NORMAL EXAM 71 PASS SUPPL. EXAM CIT3611 COMPUTER NETWORKS I 59 PASS SUPPL. EXAM CMP3651 MATHS FOR COMPUTER SCIENCE 51 PASS SUPPL. EXAM COS3711 DATA STRUCTURES & ALGORITHMS CIT3612 COMPUTER NETWORKS II ABSENT FROM NORMAL EXAM CMP3752 RESEARCH METHODOLOGY 41 FAIL SUBM. NOT-OBTAINED ABSENT FROM NORMAL EXAM CMP3772 WEB DESIGN & PROGRAMMING COS3712 HUMAN COMPUTER INTERACTION ABSENT FROM NORMAL EXAM COS3732 OPERATING SYSTEMS ABSENT FROM NORMAL EXAM ABSENT FROM NORMAL EXAM CIT3612 COMPUTER NETWORKS II ABSENT FROM NORMAL EXAM CMP3752 RESEARCH METHODOLOGY CMP3772 WEB DESIGN & PROGRAMMING ABSENT FROM NORMAL EXAM

Annual results for 2023 - FAIL THIRD YEAR

COS3712 HUMAN COMPUTER INTERACTION

Academic Year : 2024

COS3732 OPERATING SYSTEMS

Qualification : BSC IN COMPUTER SCIENCE (HONOURS)

CMP3711 COMPUTER THEORY

CMP3711 COMPUTER THEORY

ABSENT FROM NORMAL EXAM

56 D - SATISFACTORY

S3632DN COMPUTER NETWORKS

NO RESULT
CMP3752 RESEARCH METHODOLOGY

CMP3772 WEB DESIGN & PROGRAMMING

COS3712 HUMAN COMPUTER INTERACTION

COS3732 OPERATING SYSTEMS

NO RESULT
NO RESULT

Annual results for 2024 -

I hereby declare that IGNATIUS EZEKIEL HAIMBILI

was a registered student at this university during the above mentioned years and that his / her conduct was satisfactory.

. - original which was examined by me and

28-AUG-2024

Continued on next page

NAM BIAN P

Page 2

F. .

ACADEMIC RECORD/TRANSCRIPT

Surname & Name : IGNATIUS EZEKIEL HAIMBILI

Student Number : 221033432 Identity Number : 97100200571 Date of Birth : 02-OCT-1997

University of Namibia Grading Scale Grade Interpretation % Equivalence

Α Distinction 80 and above В Very Good 70 - 79

C Good 60 - 69 D Satisfactory 50 - 59 Ε

Fail 49 and below



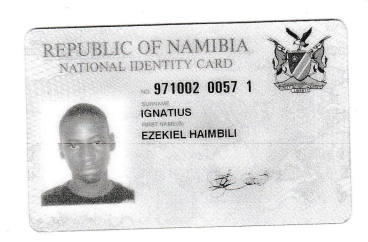
BIAN POLICE FOI CE MINDHOEK

28 AUG 2024

ent is a true reproduction,

was examined by me and

in- Digital has not



corply that this document is a true representation of the original which was seen and by me and that, from any conservations, the original has not follow aftered in any market.

Signature (Processing Ex



