Stephanus Popyeni Sylvanus
597 Black Rock Street, Rocky Crest
Windhoek, Namibia
ssylvanus516@gmail.com
+264814680418
23 June 2024

To whom it may concern

I am writing to express my interest in the Software intern position at your company as advertised. With a strong beginner foundation in software development, and experience gained through school projects and personal projects. I am excited about the opportunity to contribute to your team and grow professionally within your esteemed organization.

I am currently a third year Software Development student at the Namibian University of Science and Technology. My academic background, combined with my ongoing learning experience in software testing, web development and application development across various languages (Java, HTML, PHP, JavaScript, Python, CSS, SQL) with the help of relevant tools (VS code, Android Studio, Atom, Bootstrap, XAMPP, MySQL), has equipped me a solid foundation and understanding of the roles and responsibilities of a software developer.

I am particularly drawn to your company because of its mission, values, projects and its outstanding reputation in the industry. I am enthusiastic about the prospect of learning from a variety of skillset your company has and am eager to bring my quick critical thinking skills and designing abilities to your team.

Enclosed is my resume, which provides an insight into my education and experience. I look forward to the possibility of discussing how my skills, background align with the goals of the company. Thank you for considering my application. I am thrilled by the opportunity to work and contribute greatly to your team and learn from the best the industry has to offer.

Sincerely

Stephanus Sylvanus



STEPHANUS P SYLVANUS

COMPUTER SCIENCE STUDENT | NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

OBJECTIVE

LANGUAGES

To obtain an internship/entry-level position in a computer science-related field to apply my skills and knowledge while gaining practical experience.

ENGLISH • OSHIWAMBO • AFRIKAANS • THIMBUKUHSU • SUBIYA

SKILLS

EDUCATION

*Programming Languages: Java, HTML, Javascript, PHP BACHELOR OF COMPUTER SCIENCE • MARCH 2022-TO DATE • NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

- *Good communication skills
- *Problem-solving and analytical skill
- *Software development: Data structures and algorithms, programming languages, software testing
- *Database management: Database design, Database programming, Data backup and recovery.
- *Operating system: Installation and configuration, File management, System maintenance.

NSSC • NOVEMBER 2020 • MAX MAKUSHE SSS NSSCAS • NOVEMBER 2021 • MAX MAKUSHE SSS





SSYLVANUS516@GMAIL.COM 0814680418/0814481242



Faculty of Computing and **Informatics**

School of Computing

Department of Software Engineering

13 Jackson Kaujeua Street Private Bag 13388 Windhoek

T: +264 61 207 2052 +264 61 207 9052 E: dse@nust.na

Wednesday, 24 April 2024

RE: Letter to Employer on behalf of Mr Stephanus Popyeni Sylvanus (student no: 222098309)

Dear Sir/ Madam

The Faculty of Computing and Informatics at the Namibia University of Science and Technology (NUST) is offering a Degree - Computer Science specializing in Software Development. The Degree was designed in close cooperation with the local industry. One of the key components of these courses is practical inservice training (hereafter called "Work Integrated Learning").

Please allow me to elaborate a little on our **Work Integrated Learning** program:

The work-integrated learning component is scheduled for the final semester where the student will spend 12 weeks in the industry. One of the requirements is that students passed all 2nd years' subjects. Therefore, we assume that all students qualifying for work-integrated learning have a sound theoretical foundation. The primary purpose of the student's work-integrated learning semester is to provide the student with the opportunity to obtain hands-on practical experience in his/her relevant field of study. For this reason, it is imperative that the employer subject the student to meaningful and stimulating activities that are related to the student's field of study; e.g. minor software design and implementation projects, elementary research, administrative work, participation in related projects, etc. It is important that work accomplished by the student prove meaningful and beneficial to the employer. This aspect of the student's practical training will play a major role in his/her final assessment by NUST.

During the work-integrated learning, the department will continue to support and supervise the student. For each student, there will be one staff member appointed for supervision. This staff member together with the supervisor of the hosting institution will evaluate the work of the student.

This letter also serves to bring to your attention the continuous need for positions in Industry where the above-mentioned students can be placed for the purpose of performing their work integrated learning. Whilst we academic staff and students at NUST firmly believe that the studies offered are meaningful and relevant to the requirements of the country, we would like to think that we can count on your valued support, not only in providing bursaries but also in giving employment opportunities for students doing their work integrated learning. This will make a valuable contribution towards the development of the graduate who eventually approaches you for employment.

May I request that you mandate the decision makers in your organization who are involved with the recruitment and employment of technical personnel to proceed with the necessary steps to support students in this regard.

Thank you for your co-operation. Yours sincerely

Dr Gereon Koch Kapuire

Co-coordinator: Work Integrated Learning (Software Development)

Email: gkapuire@nust.na

ПАПІВІА UNIVERSITY OF SCIENCE AND TECHNOLOGY

+ 3.ag 13388 Vindinoek IV. CEIA

FACULTY OF COMPUTING AND INFORMATICS SCHOOL OF COMPUTING Department of Sofware Engineering



Office of the Registrar

13 Jackson Kaujeua Street Private Bag 13388 Windhoek NAMIBIA T: +264 61 207 2118 F: +264 61 207 9118 E: registrar@nust.na W: www.nust.na

Academic Transcript

Issuing Institution: NAM University of Science and Technology

Institution Registration Number :

Name : SYLVANUS STEPHANUS POPYENI

Student Number : 222098309

Identity Number: Date Of Birth: 13-MAR-2003

Year : 2022 BACHELOR OF COMPUTER SCIENCE NQF: 7

Annual Result : PH PASS FIRST YEAR

SEMESTER 1 BLOCK

BUSINESS MANAGEMENT INFORMATION SYSTEMS

BASIC SCIENCE

DATABASE FUNDAMENTALS

DESIGN THINKING

INTRODUCTION TO COMPUTING

MATHEMATICS FOR COMPUTING & INFORMATICS 1A

PRINCIPLES OF ENGLISH LANGUAGE USE

SEMESTER 2 BLOCK

COMPUTER ORGANISATION AND ARCHITECTURE

DATABASE PROGRAMMING

DATA STRUCTURES AND ALGORISM 1

ENGLISH IN PRACTICE

MATHEMATICS FOR COMPUTING & INFORMATICS 1B

PROGRAMMING 1

DEC/FEB EXAMINATIONS
DATABASE PROGRAMMING

55 PASS

EXEMPTION

61 PASS: CREDIT

70 PASS: MERIT

61 PASS: CREDIT

55 PASS

EXEMPTION

57 PASS

46 FAIL: SUPPLEMENTARY

ALLOWED

70 PASS: MERIT

51 PASS

62 PASS: CREDIT

78 PASS WITH DISTINCTION

50 PASS SUPPLEMENTARY

EXAMINATION

Year : 2023 BACHELOR OF COMPUTER SCIENCE NOF: 7

Annual Result : PJ PASS SECOND YEAR

JUN/AUG EXAMINATIONS

ENGLISH FOR ACADEMIC PURPOSES

SEMESTER 1 BLOCK

APPLIED STATS & PROBABILITY COMP. & INFOR

DATA NETWORKS

ENGLISH FOR ACADEMIC PURPOSES

40 FAIL SUPPLEMENTARY EXAM

64 PASS: CREDIT

50 PASS

44 FAIL: SUPPLEMENTARY

ALLOWED



P/Bag 13348 Windhoek NAMIBIA

2024 -02- 20

SENIOR ADMISSION OFFICER
OFFICE OF THE REGISTRAR

Continued On Next Page

Page 1



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Office of the Registrar

Continued From Page 1

66 PASS: CREDIT

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Institution Registration Number :

Name : SYLVANUS STEPHANUS POPYENI

Student Number : 222098309

Identity Number : Date Of Birth : 13-MAR-2003
INFORMATION SYSTEMS SECURITY ESSENTIALS 74 PASS: MERIT

OPERATING SYSTEMS SECORITY ESSENTIALS 74 PASS: MERTI

PROGRAMMING 2 75 PASS WITH DISTINCTION

SEMESTER 2 BLOCK

DISTRIBUTED SYSTEMS AND APPLICATIONS 35 FAIL: SUPPLEMENTARY

DATA ANALYTICS 61 PASS: CREDIT 72 PASS: MERIT INNOVATION, CREATIVITY AND ENTREPRENEURSHIP 69 PASS: CREDIT SOFTWARE DESIGN 71 PASS: MERIT

WEB APPLICATION DEVELOPMENT
DEC/FEB EXAMINATIONS

DISTRIBUTED SYSTEMS AND APPLICATIONS 43 FAIL SUPPLEMENTARY EXAM

Year: 2024 BACHELOR OF COMPUTER SCIENCE NQF: 7

Annual Result :

I hereby declare that

SYLVANUS STEPHANUS POPYENI

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

P.P. Mil-

Z.N DIERGAARDT

All programmes of study at the Namibia University of Science and Technology are offered through the English medium of instruction.

20-FEB-2024

Continued On Next Page

Page 2





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Continued From Page 2

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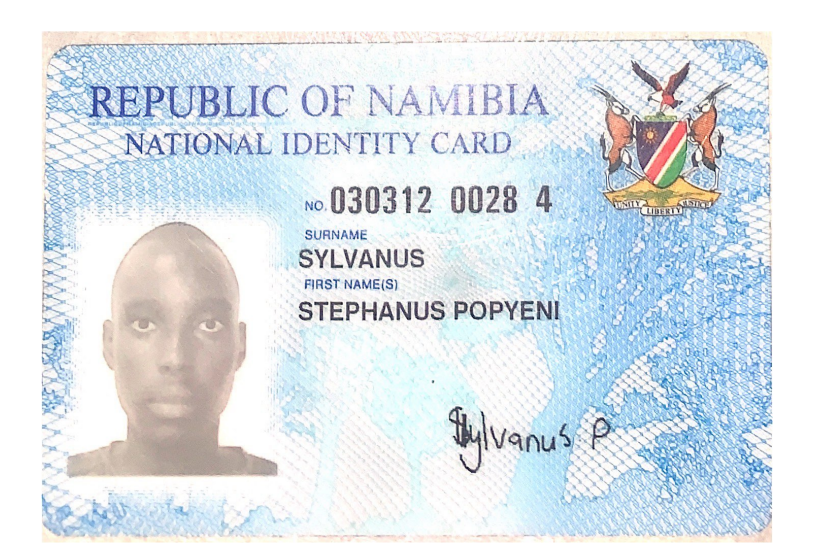
Identity Number : Date Of Birth : 13-MAR-2003

*National Level Key

4 - Certificates, VET and Other5 - Diplomas and Certificates

7 - Bachelor Degrees, Diplomas and Certificates





DATE OF BIRTH

2003-03-12

PLACE / COUNTRY OF BIRTH

OTJIWARONGO

GENDER

HEIGHT/m

MALE

1,65

DATE OF ISSUE

2020-05-11

APPL-NO.

AW3492

CITIZENSHIP

CITIZEN

BROWN





03031200284