

**Samuel Wini KILA**

**Divine Word University**

**Madang, Papua New Guinea**

**Date: 23<sup>rd</sup> of August 2025**

**NextGen Technology Limited PNG**

**National Capital District, Port Moresby**

**Dear Sir/ Madam**

**[Subject Expression of Interest – I.T Support Engineer Position](#)**

My name is **Samuel Wini Kila**, and I am a final-year **Mathematics and Computing Science student** at **Divine Word University**. I will finish my studies in **November 2025** and expect to graduate in **March 2026**. I am very interested in the **I.T Support Engineer** position you advertised.

I do not have formal work experience yet, but through my studies, I have gained hands-on experience in **computer labs, tutorials, and projects**. I have learned to **troubleshoot hardware and software, manage networks, maintain IT systems, and follow IT security practices**.

I am eager to use my knowledge and skills in a real work environment and to help your organization run its IT systems smoothly. I am a quick learner, hardworking, and can work well alone or in a team. I am confident I can meet your expectations and contribute positively to your IT team.

Fine the attached CV and relevant documents for your pursual.

Sincerely,

**Samuel Wini Kila**

# Samuel Wini KILA



## Personal details



Samuel Wini KILA



Samuelwini23kila@gmail.com



81634987



Southern Highlands Province

## Skills

Communication

Computer repair

Software troubleshooting

Computer networking

Web application development

Desktop app development

Database management

Data analysis and modelling

## Attainments

Certificate in Introduction to Cybersecurity (CCNA)

Data Analytics and AI in PNG (DWU)

## Profile

I am Samuel Wini Kila, a final-year Bachelor of Mathematics and Computing Science student at Divine Word University. I am a hardworking, energetic young man with a strong desire to learn new things. Although I do not have previous job experience, I am eager to learn and ready to contribute meaningfully if given the opportunity.

## Education

**Bachelor of Mathematics and Computing Science** 2019 - Present  
DIVINE WORD UNIVERSITY

**Upper Secondary School Certification** 2016 - 2018  
IALIBU SECONDARY SCHOOL

**Lower Secondary School Certification** 2014 - 2015  
KAUPENA HIGH SCHOOL

## Volunteer roles and extracurricular activities

Club Secretary

Divine Word University SHP students' association  
Feb 2025 - Present

- In my role as a club secretary, I do book and
- Prepare and present meeting minutes to the

Usher

DWU 48th Graduation ceremony  
March 07<sup>th</sup> 2025

- User in Divine Word University's 48th graduation in Madang campus. I volunteered to be an usher, organizing the seats of the graduating class and taking control of the audiences, making sure the graduates were seated comfortably.

## References

- Mr. Jonathan Zureo – Lecturer  
Email: [jzureo@dwu.ac.pg](mailto:jzureo@dwu.ac.pg)
- Mr. Lyall Dale – H.O.D Mathematics and Computing Science  
[ldale@dwu.ac.pg](mailto:ldale@dwu.ac.pg)

This certificate is awarded to

**samuel wini Kila**

for successfully completing

**Introduction to Cybersecurity**

offered by Divine Word University  
through the Cisco Networking Academy program.

A handwritten signature in black ink, appearing to read "Zureo".

Jonathan Zureo  
Instructor  
Divine Word University

**20 Jul 2025**  
Completion Date



2024-E0569



# *Certificate of Completion*

*This is to certify that*

*Samuel Wini Kila*

*has fully participated and successfully completed the  
2024 Seminar on Data Analytics and AI in Papua New Guinea  
held by Divine Word University and Handong UNESCO UNITWIN Projects.*

*Program: Seminar on Data Analytics and AI  
in Papua New Guinea*

*Date: June 26th, 2024 ~ June 28th, 2024*

*Given on this day: June 28th, 2024*

*Professor* *Martin Daniel*  
*Dean of Faculty of Business & Informatics*

*Professor* *Hyun Mo Sung*  
*Dean of the Graduate School of  
Global Management and Leadership*



*Handong Global University  
Director, UNESCO UNITWIN Projects  
copyright(c) Handong Global University,  
UNESCO. All rights reserved*







DEPARTMENT OF EDUCATION  
**UPPER SECONDARY SCHOOL  
CERTIFICATE**

THIS IS TO CERTIFY THAT

**SAMUEL WINI**

WHILE A STUDENT ATTENDING

**IALIBU SECONDARY**

SCHOOL

SERIAL No.: 2018-G12-07185

IN **2018**

satisfied all the requirements of the Department of Education over a two year upper secondary course and has been awarded an Upper Secondary School Certificate, gaining the following results:

SUBJECT

RESULT

Language & Literature

**B (High Achievement)**

Advance Mathematics

**B (High Achievement)**

Chemistry


**A (Very High Achievement)**

Physics

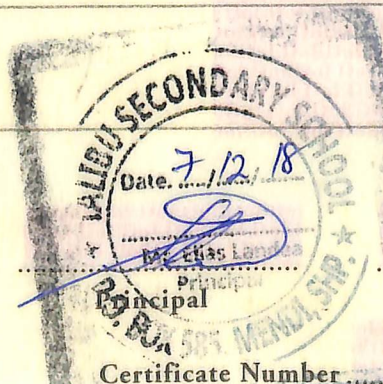
**A (Very High Achievement)**

Geology

**B (High Achievement)**

  
Secretary for Education

Date **7 December, 2018**



Certificate Number

Certificate Holder

**1806601258**

This certificate is issued WITHOUT ALTERATION under the authority of the Secretary for Education. It is printed in black, with a brown design and an embossed seal. Explanatory notes are given on the reverse side.







DEPARTMENT OF EDUCATION  
**LOWER SECONDARY SCHOOL  
CERTIFICATE**

THIS IS TO CERTIFY THAT

**SAMUEL WINI**

WHILE A STUDENT ATTENDING

**KAUPENA HIGH**

**SCHOOL**

IN **2015**

satisfied all the requirements of the Department of Education over a two year secondary course and has been awarded a Lower Secondary School Certificate gaining the following results:

**SUBJECT**

**RESULT**

English

**CREDIT**

Mathematics

**UPPER PASS**

Personal Development

**UPPER PASS**

Science

**CREDIT**

Social Science

**CREDIT**

Business Studies

**CREDIT**

Agriculture

**CREDIT**

Secretary for Education

Date **9 December, 2015**

Principal

Principal

Certificate Number

Certificate Holder

Certificate Holder

**1506615281**

This certificate is issued WITHOUT ALTERATION under the authority of the Secretary for Education. It is printed in black, with a green design and an embossed seal. Explanatory notes are given on the reverse side.





# Electronic Transcript

## Samuel Wini KILA

### Bachelor of Mathematics and Computing Science Continuing

Printed: 12/07/2025  
Admission Year: 2019  
Student ID: 190250

|                            |  | Credit Points | Mark              | Grade |
|----------------------------|--|---------------|-------------------|-------|
| 2019 - Year 1 - Semester 1 |  |               |                   |       |
| IS110                      | Christian Ethics for Computing Professionals | 15            | 55                | PA    |
| MC103                      | Introduction to Computing Science            | 15            | 50                | PA    |
| MC117                      | Pre-Calculus                                 | 15            | 61                | UP    |
| MC118                      | Applied Discrete Mathematics                 | 15            | 52                | PA    |
|                            | Semester Credit Points Passed                | 60            | Semester GPA 1.25 |       |
|                            | Semester Credit Points Attempted             | 60            |                   |       |
|                            | Year 1 Credit Points Passed                  | 60            | Year 1 GPA 1.25   |       |
|                            | Year 1 Credit Points Attempted               | 60            |                   |       |
| 2019 - Year 1 - Semester 2 |  |               |                   |       |
| IS103                      | Communication Skills                         | 15            | 55                | PA    |
| MC102                      | Calculus 1                                   | 15            | 51                | PA    |
| MC120                      | Structured Programming                       | 15            | 50                | PA    |
| MC204                      | Computer Organisation                        | 15            | 50                | PA    |
|                            | Semester Credit Points Passed                | 60            | Semester GPA 1    |       |
|                            | Semester Credit Points Attempted             | 60            |                   |       |
|                            | Year 1 Credit Points Passed                  | 120           | Year 1 GPA 1.13   |       |
|                            | Year 1 Credit Points Attempted               | 120           |                   |       |
| 2023 - Year 2 - Semester 1 |  |               |                   |       |
| MC203                      | Linear Algebra                               | 15            | 50                | P     |
| MC212                      | Object Oriented Programming                  | 15            | 56                | UP    |
| MC303                      | Programming Languages                        | 15            | 59                | UP    |
|                            | Semester Credit Points Passed                | 45            | Semester GPA 1.67 |       |
|                            | Semester Credit Points Attempted             | 45            |                   |       |
|                            | Year 2 Credit Points Passed                  | 45            | Year 2 GPA 1.67   |       |
|                            | Year 2 Credit Points Attempted               | 45            |                   |       |
| 2023 - Year 2 - Semester 2 |  |               |                   |       |
| MC104                      | Calculus 2                                   | 15            | 56                | UP    |
| MC106                      | Probability and Statistics 1                 | 15            | 50                | P     |
| MC202                      | Real and Complex Analysis                    | 15            | 58                | UP    |
| MC213                      | Data Structures                              | 15            | 62                | UP    |
| MC317                      | Relational Databases                         | 15            | 58                | UP    |
|                            | Semester Credit Points Passed                | 75            | Semester GPA 1.8  |       |
|                            | Semester Credit Points Attempted             | 75            |                   |       |
|                            | Year 2 Credit Points Passed                  | 120           | Year 2 GPA 1.75   |       |
|                            | Year 2 Credit Points Attempted               | 120           |                   |       |
| 2024 - Year 3 - Semester 1 |  |               |                   |       |
| MC214                      | Systems Analysis & Design                    | 15            | 63                | UP    |
| MC215                      | Calculus 3                                   | 0             | 35                | F     |
| MC308                      | Probability and Statistics 2                 | 15            | 53                | P     |
| MC312                      | Computer Networks                            | 15            | 62                | UP    |
| MC314                      | Differential Equations                       | 15            | 50                | P     |
|                            | Semester Credit Points Passed                | 60            | Semester GPA 1.2  |       |
|                            | Semester Credit Points Attempted             | 75            |                   |       |
|                            | Year 3 Credit Points Passed                  | 60            | Year 3 GPA 1.2    |       |
|                            | Year 3 Credit Points Attempted               | 75            |                   |       |
| 2024 - Year 3 - Semester 2 |  |               |                   |       |
| IS304                      | Data Communications 1                        | 15            | 56                | UP    |
| MC216                      | Mobile Application Development               | 15            | 57                | UP    |
| MC315                      | Abstract Algebra                             | 15            | 50                | P     |
| MC415                      | Operating Systems                            | 15            | 66                | C     |
|                            | Semester Credit Points Passed                | 60            | Semester GPA 2    |       |
|                            | Semester Credit Points Attempted             | 60            |                   |       |
|                            | Year 3 Credit Points Passed                  | 120           | Year 3 GPA 1.56   |       |

|                            |                                 |                                  |     |                  |    |
|----------------------------|---------------------------------|----------------------------------|-----|------------------|----|
|                            |                                 | Year 3 Credit Points Attempted   | 135 |                  |    |
| 2025 - Year 4 - Semester 1 |                                 |                                  |     |                  |    |
| IS308                      | Data Communications II (CCNA 3) |                                  | 15  | 62               | UP |
| MC215                      | Calculus 3                      |                                  | 0   | 27               | F  |
| MC305                      | Cryptography                    |                                  | 15  | 53               | P  |
| MC309                      | Mathematical Modelling          |                                  | 15  | 55               | UP |
| MC411                      | Software Engineering            |                                  | 15  | 50               | P  |
|                            |                                 | Semester Credit Points Passed    | 60  | Semester GPA 1.2 |    |
|                            |                                 | Semester Credit Points Attempted | 75  |                  |    |
|                            |                                 | Year 4 Credit Points Passed      | 60  | Year 4 GPA 1.2   |    |
|                            |                                 | Year 4 Credit Points Attempted   | 75  |                  |    |

---

**Cumulative Credit Points Passed:** 420  
**Cumulative Credit Points Attempted:** 450

**Cumulative GPA:** 1.43

End of Transcript

---

This is an electronic copy of your Transcript. Official transcripts are available on request at the Registrar's Office