

## ACADEMIC TRANSCRIPT

**STUDENT NAME:** Christopher John Bartie   **STUDENT NUMBER:** ST10033223  
**ID/PASSPORT NUMBER:** 0310315208085

### Bachelor of Computer and Information Sciences in Application Development

NQF LEVEL 7 MINIMUM CREDITS 360\* SAQA ID 97600

Unabridged academic transcript for the period 01 January 2023 to 30 June 2025

| REG YEAR  | MODULE CODE | MODULE NAME                                  | CREDIT VALUE | NQF LEVEL | FINAL MARK % | RESULT CODE |
|---|-------------|--|--------------|-----------|--------------|-------------|
| <b>2023</b>   | ITPP5112    | IT Professional Practice                     | 15           | 5         | 79           | PD          |
|   | MAPC5112    | Mathematical Principles for Computer Science | 15           | 5         | 76           | PD          |
|   | NWEG5111    | Network Engineering 1A                       | 15           | 5         | 95           | PD          |
|   | NWEG5122    | Network Engineering 1B                       | 15           | 5         | 76           | PD          |
|   | PRLD5121    | Programming Logic and Design                 | 15           | 5         | 54           | P           |
|   | PROG5121    | Programming 1A                               | 15           | 5         | 86           | PD          |
|   | PROG6112    | Programming 1B                               | 15           | 6         | 86           | PD          |
|   | PRSE6212    | Principles of Security                       | 15           | 6         | 75           | PD          |
| <b>TOTAL CREDITS EARNED ACADEMIC YEAR 2023: 120</b> |             |  |              |           |              |             |
| <b>2024</b>   | ADDB7311    | Advanced Databases                           | 15           | 7         | 91           | PD          |
|   | CLDV6211    | Cloud Development A                          | 15           | 6         | 89           | PD          |
|   | CLDV6212    | Cloud Development B                          | 15           | 6         | 93           | PD          |
|   | DBAS6211    | Databases                                    | 15           | 6         | 78           | PD          |
|   | PROG6212    | Programming 2B                               | 15           | 6         | 84           | PD          |
|   | PROG6221    | Programming 2A                               | 15           | 6         | 97           | PD          |
|   | SAND6221    | System Analysis and Design                   | 15           | 6         | 68           | P           |
|   | SOEN6222    | Software Engineering                         | 15           | 6         | 84           | PD          |
| <b>TOTAL CREDITS EARNED ACADEMIC YEAR 2024: 120</b> |             |  |              |           |              |             |
| <b>2025</b>   | INSY6212    | Information Systems 2B                       | 15           | 6         | 85           | PD          |
|   | IRIT7311    | Introduction to Research for ICT             | 15           | 7         | 90           | PD          |
|   | PROG7311    | Programming 3A                               | 15           | 7         | 91           | PD          |
|   | PROG7313    | Programming 3C                               | 15           | 7         | 96           | PD          |
| <b>TOTAL CREDITS EARNED ACADEMIC YEAR 2025: 60</b>  |             |  |              |           |              |             |
| <b>TOTAL CUMULATIVE CREDITS EARNED: 300</b>         |             |  |              |           |              |             |

**Medium/Language of Instruction and Assessment:** English

**Conduct:** Satisfactory

This Academic transcript is complete and correct at the time of publication [23/07/2025 11:13:14 AM]

## ACADEMIC TRANSCRIPT

**STUDENT NAME:** Christopher John Bartie **STUDENT NUMBER:** ST10033223  
**ID/PASSPORT NUMBER:** 0310315208085

### Higher Certificate in Mobile Application and Web Development

**NQF LEVEL 5 MINIMUM CREDITS 120\* SAQA ID 117914**

**Unabridged academic transcript for the period 01 January 2022 to 31 December 2022**

| REG YEAR | MODULE CODE | MODULE NAME  | CREDIT VALUE | NQF LEVEL | FINAL MARK % | RESULT CODE |
|----------|-------------|--|--------------|-----------|--------------|-------------|
| 2022     | DIAL5111    | Digital and Academic Literacies                      | 15           | 5         | 78           | PD          |
|          | IMAD5112    | Introduction to Mobile Application Development       | 15           | 5         | 100          | PD          |
|          | IPRG5111    | Introduction to Programming Logic                    | 15           | 5         | 68           | P           |
|          | IQTT5111    | Introduction to Quantitative Thinking and Techniques | 15           | 5         | 99           | PD          |
|          | MAST5112    | Mobile App Scripting                                 | 15           | 5         | 71           | P           |
|          | PIXD5112    | Principles of UI and UX design                       | 15           | 5         | 73           | P           |
|          | WEDE5020    | Web Development (Introduction)                       | 15           | 5         | 84           | PD          |
|          | XHAW5112    | Work Integrated Learning 1                           | 15           | 5         | 70           | P           |

**TOTAL CREDITS EARNED ACADEMIC YEAR 2022: 120**

**TOTAL CUMULATIVE CREDITS EARNED: 120**

**The above-named student formally complied with all the requirements for the Higher Certificate in Mobile Application and Web Development on 31 December 2022. The Higher Certificate in Mobile Application and Web Development is obtained with distinction.**

**Medium/Language of Instruction and Assessment: English**

**Conduct: Satisfactory**

\* We indicate the statutory minimum credits for the qualification type. Students are required to complete all registered and accredited modules for this qualification which may exceed the statutory minimum.

**Result Code/Note Key:**

PD (Pass with Distinction) | P (Pass) | F (Fail) | FES (Failed Examination Subminimum, failed overall) | IC (Academic Credit - Internal) | EC (Academic Credit - External) | ECC (Exempt due to Curriculum Change) | SUPP (Supplementary Exam) | DNQ (Did Not Qualify for Examination Entry) | E (Endorsed) | NE (Not Endorsed) | OS (Outstanding) | Pre-2022 Results Code CD (Condoned Distinction) | CP (Condoned Pass) | EX (Exempted Module)



Registrar (The Independent Institute of Education (Pty) Ltd)



This Academic transcript is complete and correct at the time of publication [23/07/2025 11:13:14 AM]



Varsity College is an educational brand of The Independent Institute of Education (Pty) Ltd which is registered with the Department of Higher Education and Training as a private higher education under the Higher Education Act, 1997 (reg. no. 2007/HE07/002). Company registration number: 1987/004754/07.