

Contact

Phone

074 410 4978

Email

chloewilson1909@gmail.com

Socials







Soft Skills

- Problem-Solving Communication
- Adaptability
- Leadership
- Teamwork
- Planning
- Time Management

Hard Skills

- MySQL
- Word
- Spring Boot
- Excel
- AWS Amplify
- GitHub
- React.js
- Tailwind

Languages

- Java
- C#

Honours & Awards

- Dean's Award
- Top Achiever's Award
- GirlGamer: CS:GO (3rd in Africa)
- ESL Impact: CS:GO (3rd in African Qualifier)

Hobbies

- Traveling
- Gaming
- Reading
- Baking

Chloe Wilson

Final-Year Student

I'm a resourceful and dedicated university student with a strong background in problemsolving, analytical thinking, and adaptation, with a genuine drive to keep growing. I've successfully balanced academic projects, volunteer work, and team-based challenges with solid organisational skills and a positive attitude. Outside of my studies, I'm an avid gamer who enjoys a gripping campaign or a fast-paced first person shooter, because strategy and quick thinking don't stop at the classroom.

Education

2023-2025

North-West University

BSc Information Technology

I've consistently maintained strong academic performance throughout university, with a 91% overall average that earned me awards such as the Dean's Award and Top Achiever's Award. Beyond academics, I've served as a class representative for multiple modules and took on the role of student liaison for the School of BMI. These roles gave me the opportunity to get involved in key university events like Open Day and GEXPO. I've also had the privilege of being mentored by some incredible lecturers, one of whom honored me with a letter of recommendation, something I value deeply. These experiences have shaped my confidence, communication skills, and passion for continuous growth, both personally and professionally.

Projects

Throughout university, I worked on a variety of projects in different programming languages, which really helped grow my understanding of coding and development. My most recent project was a full-stack web application. I built the front end with React.js and Tailwind CSS, while the backend was developed using Spring Boot (Java), with a MySQL database. I used AWS services like Amplify, EC2, and S3 to host and connect everything, creating a fully functional full-stack system. The project was a success and earned a final mark of 98%. (The project can be viewed by clicking on the GitHub icon under socials and navigating to the pawpal or pawpal-backend repository)

Employment History

2019 - 2024

Encom Software

Website Designer

As a part-time job, I created, and designed multiple websites with WordPress including a woo-commerce site for sales, which increased my problem-solving capabilities, along with mv creativity.

2024

Almond Dental Studio

Receptionist

As a summer job, I worked as a receptionist at a dental studio, where I developed strong communication and planning skills, which enhanced my professionalism and strengthened my soft skills for client-facing environments.

References

John Greyvenstein

CEO, Encom Software

Phone: 082 775 1719 Email: john@encom.co.za

Izelle Almond

CEO, Almond Dental Studio

Phone: 079 696 1632

Email: admin@almondentalsudio.com



ACADEMIC RECORD

Date: 10/07/2025 University number: 43036376 Title, Name and Surname: Ms Chloe, Wilson

Date of Birth: 19/09/2003

Qualification: Bachelor Of Science In Information Technology

First year of registration: 2024
Presentation Mode: Contact

Campus: Vanderbijlpark

Qualification NQF Level: Level 7 SAQA ID Number: 73063

Year	Credits	Course		Course NQF	Mark	Result
2024	12	ALDE111	Academic Literacy Development 1 - Eng	Level 5	0.00	RPL
2024	16	ACCS111	Financial Accountancy (Special)	Level 5	98.00	Module Recognition
2024	12	CMPG111	Introduction To Computing And Programming	Level 5	90.00	Module Recognition
2024	12	STTN115	Descriptive Statistics And Inference	Level 5	96.00	Module Recognition
2024	12	MTHS111	Introductory Algebra And Calculus I	Level 5	91.00	Module Recognition
2024	12	STTN125	Introductory Probability Theory	Level 5	86.00	Module Recognition
2024	16	ACCS121	Financial Accounting (Special)	Level 5	97.00	Module Recognition
2024	12	MTHS121	Introductory Algebra And Calculus 2	Level 5	86.00	Module Recognition
2024	12	CMPG121	Structured Programming	Level 5	92.00	Module Recognition
2024	12	CMPG122	User Interface Programming I	Level 5	88.00	Module Recognition
2024	12	ALDE122	Academic Literacy Development - Eng	Level 5	84.00	Module Recognition
2024	16	CMPG211	Object Oriented Programming	Level 6	84.00	Distinction
2024	12	WVNS211	Understanding The Natural World	Level 6	86.00	Distinction
2024	8	CMPG212	Apps And Advanced User Interface Programming	Level 6	95.00	Distinction
2024	8	CMPG214	Communication Skills	Level 6	91.00	Distinction
2024	8	CMPG215	Information Security	Level 6	85.00	Distinction
2024	16	CMPG213	System Analysis And Design 1	Level 6	93.00	Distinction
2024	12	BMAN111	Introduction To Business Management	Level 5	93.00	Distinction
2024	16	BMAN223	Problem Solving For Managers	Level 6	98.00	Distinction
2024	8	MTHS225	Discrete Mathematics	Level 6	88.00	Distinction
2024	12	WVNS221	Understanding The Natural World	Level 6	97.00	Distinction
2024	8	CMPG221	Data Structures And Algorithms	Level 6	97.00	Distinction
2024	16	CMPG223	System Analysis And Design 2	Level 6	88.00	Distinction
2024	8	CMPG222	Data Analytics 2	Level 6	91.00	Distinction

Progression status: 240.00 credits of 240.00

GPA for 2024: 91.47

Year	Credits	Course		Course NQF	Mark	Result
2025	16	CMPG313	Artificial Intelligence	Level 7	94.26	Distinction
2025	16	CMPG315	Computer Networks	Level 7	93.24	Distinction
2025	16	CMPG311	Databases	Level 7	90.85	Distinction
2025	16	CMPG312	Decision Support Systems 1	Level 7	92.01	Distinction

Progression status: 0.00 credits of 0.00

GPĂ for 2025: 0.00





Progression status for Qualification Bachelor Of Science In Information Technology: 240.00 credits of 392.00 GPA for Qualification Bachelor Of Science In Information Technology: 91.48

Modules for qualification purposes will only be acknowledged if the student meets the necessary admission requirements.

CERTIFICATE OF CONDUCT

It is hereby certified that the student is/was registered for the abovementioned year/years at the university and that the student's behaviour is/was satisfactory. (In respect of students who are enrolled, this declaration is valid as at the date of issue.) This document is issued without omission or change in any form.





Private Bag X2046, Mmabatho South Africa 2735

Tel: +2718 389-2111

Fax: +2718 392-5775

Web: http://www.nwu.ac.za

Lance Bunt, Ph.D. in Information Technology Senior Lecturer/Researcher North-West University, South Africa 1174 Hendrick Van Eck Boulevard Vanderbijlpark, South Africa, 1900 Lance.Bunt@nwu.ac.za

+27169103253

To Whom it May Concern,

It is with great enthusiasm that I write this letter of recommendation for Chloe Wilson. As her lecturer, I have had the privilege of observing her steadfast dedication, academic diligence, and unwavering commitment to excellence in her work. Chloe consistently demonstrates an impressive level of focus and an intrinsic drive for learning, making her an exemplary student.

Throughout her time under my instruction, Chloe has consistently produced work of exceptional quality, reflecting both her studious nature and her deep understanding of the subject matter. She approaches every assignment with a meticulous attention to detail, ensuring that the output not only meets but often exceeds the expected standards. Her ability to engage thoughtfully with complex topics, combined with her relentless work ethic, positions her as an invaluable asset in any professional environment.

Chloe's work ethic is further evidenced by her outstanding time management and organizational skills. She consistently meets deadlines and maintains a high standard of performance across all her tasks. Her ability to collaborate effectively with peers, while also demonstrating independent initiative, showcases her adaptability and her potential to contribute meaningfully in diverse team settings.

I am confident that Chloe would be an asset to any organization she joins. Her unwavering commitment to excellence, coupled with her proactive approach to challenges, ensures that she will contribute significantly and in meaningful ways to any endeavour she undertakes.

Sincerely,



Lance Bunt, Ph.D.

UNWU®

FACULTY OF NATURAL AND AGRICULTURAL SCIENCES

DEAN'S AWARD 2024

awarded to

WILSON, C

for excellent performance in Computer Science and Information Systems

at the Vanderbijlpark Campus.

13 February 2025

Prof DM Modise Executive Dean: Faculty of Natural and Agricultural Sciences To TR Modine

Prof TR Medupe
Deputy Dean,
Teaching & Learning:
Faculty of Natural
and Agricultural Sciences



TOP ACHIEVER AWARD

FACULTY OF NATURAL AND AGRICULTURAL SCIENCES

THIS CERTIFICATE IS AWARDED TO

Milson C

For obtaining 1st Place in the Faculty of Natural and Agricultural Sciences, School of Business Mathematics and Informatics.

Jean

Ms. Dean Dube FNAS SAC CHAIRPERSON

August 2024