Curriculum Vitae

Alwyn Barnard



Objective:

Dedicated and compassionate BSC-IT Graduate seeking a role in the IT-World. Eager to explore new opportunities and utilize strong communication, problem-solving, and multitasking skills in a dynamic work environment.

Profile:

With a passion for assisting others, I bring experience in program development and a desire to excel in this field. Known for exceptional organizational skills and meticulous attention to detail, I thrive in fast-paced settings where adaptability and efficiency are paramount.

Key Skills:

Excellent communication skills

Proven ability to solve problems creatively, finding innovative solutions to complex challenges. Exceptional multitasking capabilities, adept at managing multiple priorities simultaneously. Highly organized and detail-oriented, ensuring accuracy and precision in all tasks undertaken. Fast learner with a demonstrated capacity to quickly grasp new concepts and technologies. Strong team player who also excels in working independently, contributing effectively to group efforts while taking initiative when needed.

CONTACT DETAILS:

Cellphone Number: 066 233 4444

E-mail: allas.barnard@gmail.com

PERSONAL DETAILS:

Surname Barnard

Name Alwyn

Date of Birth 18 April 2000

ID number 0004185064088

Drivers License Code B (own vehicle)

Gender Male

Nasionality South African

Marital Status Single

Home Language Afrikaans

CURRENT POSITION

Graduate in BSC IT at North West University(Potchefstroom) 2024

EDUCATIONAL QUALIFICATIONS

Secondary Matric Passed at Hoërskool Die Anker 2018

Education Subjects: Afrikaans, Engels EAT, Information Technology,

Mathematics, Business Studies, Accounting

Tertiary Education BSC - Information Technology

2019 - Current: North West University Potchefstroom BSC

- IT - Graduated November 2024

CAREER RELATED TRAINING AND SKILLS:

- Agile & Scrum Implementation
- API Development
- Design & Architectural Patterns Implementation
- Testing Approach Implementation
- Robotic Process Automation Implementation
- Data Visualisation Implementation
- Operating Systems
- Troubleshooting
- Networks
- Information Technology
- Cloud Applications
- Cyber Security
- Software Development

- SQL
- Java script
- Java
- C#
- C++
- Phython
- HTML
- Data Modelling
- Computer Science
- Computer Engineering
- Algorithms
- Programme Languages
- Microsoft Excel
- Problem Solving
- Leadership



Private Bag X6001, Potchefstroom South Africa, 2520

Tel: (018) 299-1111/2222 Web: http://www.nwu.ac.za

ACCS 1 2	FINANCIAL ACCOUNTING (SPECIAL)	Ancillary	59	Module	Recogni
ALDE 1 1:	ACADEMIC LITERACY DEVELOPMENT	Additional	0	Module	Recogni
BMAN 1 1:	INTRODUCTION TO BUSINESS MANAG	Ancillary	61	Module	Recogni
BMAN 2 23	PROBLEM SOLVING FOR MANAGERS	Ancillary	87	Module	Recogni
CMPG 1 1:	INTRODUCTION TO COMPUTING AND	Core	67	Module	Recogni
CMPG 1 2:	STRUCTURED PROGRAMMING	Core	68	Module	Recogni
CMPG 1 22	USER INTERFACE PROGRAMMING I	Core	78	Module	Recogni
CMPG 2 1:	OBJECT ORIENTED PROGRAMMING	Core	52	Module	Recogni
CMPG 2 12	2 APPS AND ADVANCED USER INTERFA	Core	83	Module	Recogni
CMPG 2 13	S SYSTEM ANALYSIS AND DESIGN 1	Core	61	Module	Recogni
CMPG 2 1	COMMUNICATION SKILLS	Core	72	Module	Recogni
CMPG 2 1	INFORMATION SECURITY	Core	54	Module	Recogni
CMPG 2 2:	DATA STRUCTURES AND ALGORITHMS	Core	57	Module	Recogni
CMPG 2 22	2 DATA ANALYTICS II	Core	68	Module	Recogni
CMPG 2 2:	S SYSTEM ANALYSIS AND DESIGN II	Core	58	Passed	
CMPG 3 1:	DATABASES	Core	55	Passed	
CMPG 3 12	DECISION SUPPORT SYSTEMS 1	Core	50	Passed	
CMPG 3 13	ARTIFICIAL INTELLIGENCE	Core	52	Passed	
	ADVANCED DATABASES	Core	55	Passed	
CMPG 3 23	B IT DEVELOPMENTS	Core	51	Passed	
MTHS 1 13	B BASIC MATHEMATICAL TECHNIQUES	Ancillary	53	Module	Recogni
	DISCRETE MATHEMATICS	Ancillary	52		Recogni
STTN 1 1:	DESCRIPTIVE STATISTICS	Ancillary	52		Recogni
STTN 1 2	INTRO STAT INFERENCE I	Ancillary	69		Recogni
	UNDERSTANDING THE NATURAL WORL	Ancillary	72		Recogni
	UNDERSTANDING THE NATURAL WORL	Ancillary	59		Recogni
ACCS 1 1	FINANCIAL ACCOUNTANCY (SPECIAL	Ancillary	0		Recogni
	FINANCIAL ACCOUNTING (SPECIAL)	Ancillary	59		Recogni
	ACADEMIC LITERACY DEVELOPMENT	Additional	0		Recogni
	2 ACADEMIC LITERACY DEVELOPMENT	Ancillary	0		Recogni
BMAN 1 1:	INTRODUCTION TO BUSINESS MANAG	Ancillary	61		Recogni
	B PROBLEM SOLVING FOR MANAGERS	Ancillary	87		Recogni
	INTRODUCTION TO COMPUTING AND	Core	67		Recogni
	STRUCTURED PROGRAMMING	Core	68		Recogni
	2 USER INTERFACE PROGRAMMING I	Core	78		Recogni
	OBJECT ORIENTED PROGRAMMING	Core	52		Recogni
	2 APPS AND ADVANCED USER INTERFA	Core	83		Recogni
	B SYSTEM ANALYSIS AND DESIGN 1	Core	61		Recogni
	COMMUNICATION SKILLS	Core	72		Recogni
	5 INFORMATION SECURITY	Core	54		Recogni
	DATA STRUCTURES AND ALGORITHMS	Core	57		Recogni
	2 DATA ANALYTICS II	Core	68		Recogni
	COMPUTER NETWORKS	Core	54	Passed	riccogina
	DECISION SUPPORTS SYSTEMS 2	Core	69	Passed	
	OPERATING SYSTEMS	Core	70	Passed	
	B BASIC MATHEMATICAL TECHNIQUES	Ancillary	53		Recogni
	5 DISCRETE MATHEMATICS	Ancillary	52		Recogni
	DESCRIPTIVE STATISTICS	Ancillary	52		Recogni
	INTRO STAT INFERENCE I	Ancillary	69		Recogni
	UNDERSTANDING THE NATURAL WORL	Ancillary	72		Recogni
	UNDERSTANDING THE NATURAL WORL	Ancillary	59		Recogni
WAND Z Z.	CONDUCTING THE INTONIA MOND	Inicitiaty	33	Loudie	Recogni

The abovementioned student formally satisfied all the requirements for the BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY as at 2024/12/03 and it was/will be officially conferred to him/her on 2025/04/03.

