Marco Van der Eecken

ABOUT ME

Birth May 01 1996 Phone 0842326731

Mail

vandereecken marco@gmail.com



I am a final year student at CPUT in Software Development.

I take the intiative and am approachable as demonstrated by being a student representative for the last three years.

I have worked with Netbeans, Visual Studio 2017, Android Studio and PHP Storm.

SKILLS



QUALITIES

Class Representative

2015-2017

Talk about how being class rep has helped me in management and help in understanding proper protocol to follow. Also show that I take the initiative.

Passion to learn

2004-2006

Talk about example of subnet calc, proxy server, libgdx game.

EDUCATION

Cape Peninsula University of Technology Diploma in Information Communication Technology: Software Development Subjects covered: Java Development, HTML/CSS and JS Website Design, PHP, Android Development, Oracle SQL, Database Design, Networking Fundamentals, Business Practice, ICT Fundamentlas

Deutsche Internationale Schule Kapstadt

2003-2014

I completed an IEB (Independent Education Board) Certification. I had the following subjects: English Home Language, German Home Language, Afrikaans First Additional Language, Mathematics, Life Orientation, Accounting, Life Sciences and Physical Sciences.

Marco Van der Eecken

15 Libertas Avenue Phone: +27842326731

Cape Town, 7441 Email: <u>vandereeckenmarco@gmail.com</u>

References

Cape Peninsula University of Technology

Bhadra Ranchod Business Practice Lecturer Work: +27 21 460 3002

Email: ranchodb@cput.ac.za

Willhelm Rothman

Software Development: Internet Programming

Work: +27 21 460 3285

Email: rothmanw@cput.ac.za

Deutsche Internationale Schule Kapstadt (DSK)

German School of Cape Town

Allan Kuhudzai Accounting Lecturer Phone: +27 78 268 4009

Email: allankuhudzai@dsk.co.za



Reference: Examinations Office

STATEMENT OF ACADEMIC RESULTS

FULLTIME (CAPE TOWN CAMPUS)

Student Number

: 215101758

Identity Number

: 9605015131086

Name of Candidate : MFK VAN DER EECKEN

Address

: 15 LIBERTAS AVENUE

TABLE VIEW CAPE TOWN 7441

Instructional Programme(s):

2015 DIP: ICT IN APPLICATIONS DEVELOPMENT (DPICTA) 2016 DIP: ICT IN APPLICATIONS DEVELOPMENT (DPICTA) 2017 DIP: ICT IN APPLICATIONS DEVELOPMENT (DPICTA)

ADF152S APPLICATIONS DEVELOPMENT FOUNDATION 80 PASS WITH DISTINCTION 0.167	YYYYMM	INSTRUCTIONAL OFFERING			COMMENT	CREDIT
201511 CNF152S COMMUNICATIONS NETWORKS FOUNDATIONS 70 PASS 0.167 201511 ICF152S ICT FUNDAMENTALS 1 75 PASS WITH DISTINCTION 0.125 201511 MUF152S MULTIMEDIA FOUNDATIONS 1 65 PASS 0.167 201511 PRC152S PROFESSIONAL COMMUNICATIONS 1 72 PASS 0.083 201511 PRG152S PROGRAMMING 1 81 PASS WITH DISTINCTION 0.125 201511 PRT152S PROJECT 1 65 PASS 0.083 201611 ADF262S APPLICATIONS DEVELOPMENT FUNDAMENTAL 87 PASS WITH DISTINCTION 0.083 201611 ADF262S APPLICATIONS DEVELOPMENT THEORY 2 78 PASS WITH DISTINCTION 0.083 201611 CNF262S COMMUNICATIONS NETWORKS FUNDAMENTAL 81 PASS WITH DISTINCTION 0.083 201611 ICE262S ICT ELECTIVES 2 75 PASS WITH DISTINCTION 0.083 201611 INM262S INFORMATION SYSTEMS 2 77 PASS WITH DISTINCTION 0.083 </td <td>201511</td> <td>ADF152S</td> <td>APPLICATIONS DEVELOPMENT FOUNDATION</td> <td>80</td> <td>PASS WITH DISTINCTION</td> <td>0.167</td>	201511	ADF152S	APPLICATIONS DEVELOPMENT FOUNDATION	80	PASS WITH DISTINCTION	0.167
201511 ICF152S ICT FUNDAMENTALS 1	201511	BPR152S	BUSINESS PRACTICE 1	75	PASS WITH DISTINCTION	0.083
201511 MUF152S MULTIMEDIA FOUNDATIONS 1 65 PASS 0.167	201511	CNF152S	COMMUNICATIONS NETWORKS FOUNDATIONS	70	PASS	0.167
201511	201511	ICF152S	ICT FUNDAMENTALS 1	75	PASS WITH DISTINCTION	0.125
201511 PRG152S PROGRAMMING 1 81 PASS WITH DISTINCTION 0.125	201511	MUF152S	MULTIMEDIA FOUNDATIONS 1	65	PASS	0.167
201511 PRT152S PROJECT 1	201511	PRC152S	PROFESSIONAL COMMUNICATIONS 1	72	PASS	0.083
201611 ADF262S APPLICATIONS DEVELOPMENT FUNDAMENTA 87 PASS WITH DISTINCTION 0.083 201611 ADP262S APPLICATIONS DEVELOPMENT PRACTICE 2 81 PASS WITH DISTINCTION 0.167 201611 ADT262S APPLICATIONS DEVELOPMENT THEORY 2 78 PASS WITH DISTINCTION 0.083 201611 CNF262S COMMUNICATIONS NETWORKS FUNDAMENTAL 81 PASS WITH DISTINCTION 0.083 201611 ICE262S ICT ELECTIVES 2 75 PASS WITH DISTINCTION 0.083 201611 INM262S INFORMATION MANAGEMENT 2 75 PASS WITH DISTINCTION 0.125 201611 ITS262S INFORMATION SYSTEMS 2 77 PASS WITH DISTINCTION 0.083 201611 PRC262S PROFESSIONAL COMMUNICATIONS FUNDAMENTAL 64 PASS 0.083 201611 PRT262S PROJECT 2 70 PASS WITH DISTINCTION 0.083 201611 PRT262S APPLICATIONS DEVELOPMENT PRACTICE 3 0.125 201711 ADP372S APPLICATIONS DEVELOPMENT PRACTICE 3 0.167 201711 ICE362S ICT ELECTIVES 3 0.083 201711 ITS362S INFORMATION SYSTEMS 3 0.167 201711	201511	PRG152S	PROGRAMMING 1	81	PASS WITH DISTINCTION	0.125
201611 ADP262S APPLICATIONS DEVELOPMENT PRACTICE 2 81 PASS WITH DISTINCTION 0.167 201611 ADT262S APPLICATIONS DEVELOPMENT THEORY 2 78 PASS WITH DISTINCTION 0.083 201611 CNF262S COMMUNICATIONS NETWORKS FUNDAMENTAL 81 PASS WITH DISTINCTION 0.083 201611 ICE262S ICT ELECTIVES 2 75 PASS WITH DISTINCTION 0.083 201611 INM262S INFORMATION MANAGEMENT 2 75 PASS WITH DISTINCTION 0.125 201611 ITS262S INFORMATION SYSTEMS 2 77 PASS WITH DISTINCTION 0.083 201611 MAF262S MULTIMEDIA APPLICATIONS FUNDAMENTAL 64 PASS 0.083 201611 PRC262S PROFESSIONAL COMMUNICATIONS 2 76 PASS WITH DISTINCTION 0.083 201611 PRT262S PROJECT 2 70 PASS 0.125 201711 ADP372S APPLICATIONS DEVELOPMENT PRACTICE 3 0.167 201711 ICE362S ICT ELECTIVES 3 0.083 201711 ITS362S INFORMATION SYSTEMS 3 0.167	201511	PRT152S	PROJECT 1	65	PASS	0.083
201611 ADT262S APPLICATIONS DEVELOPMENT THEORY 2 78 PASS WITH DISTINCTION 0.083	201611	ADF262S	APPLICATIONS DEVELOPMENT FUNDAMENTA	87	PASS WITH DISTINCTION	0.083
201611 CNF262S COMMUNICATIONS NETWORKS FUNDAMENTAL 81 PASS WITH DISTINCTION 0.083	201611	ADP262S	APPLICATIONS DEVELOPMENT PRACTICE 2	81	PASS WITH DISTINCTION	0.167
201611 ICE262S ICT ELECTIVES 2 75 PASS WITH DISTINCTION 0.083	201611	ADT262S	APPLICATIONS DEVELOPMENT THEORY 2	78	PASS WITH DISTINCTION	0.083
201611 INM262S INFORMATION MANAGEMENT 2 75 PASS WITH DISTINCTION 0.125	201611	CNF262S	COMMUNICATIONS NETWORKS FUNDAMENTAL	81	PASS WITH DISTINCTION	0.083
201611 ITS262S INFORMATION SYSTEMS 2 77 PASS WITH DISTINCTION 0.083 201611 MAF262S MULTIMEDIA APPLICATIONS FUNDAMENTAL 64 PASS 0.083 201611 PRC262S PROFESSIONAL COMMUNICATIONS 2 76 PASS WITH DISTINCTION 0.083 201611 PRT262S PROJECT 2 70 PASS 0.125 201711 ADP372S APPLICATIONS DEVELOPMENT PRACTICE 3 0.167 201711 ADT372S APPLICATIONS DEVELOPMENT THEORY 3 0.167 201711 ICE362S ICT ELECTIVES 3 0.083 201711 ITS362S INFORMATION SYSTEMS 3 0.167	201611	ICE262S	ICT ELECTIVES 2	75	PASS WITH DISTINCTION	0.083
201611 MAF262S MULTIMEDIA APPLICATIONS FUNDAMENTAL 64 PASS 0.083 201611 PRC262S PROFESSIONAL COMMUNICATIONS 2 76 PASS WITH DISTINCTION 0.083 201611 PRT262S PROJECT 2 70 PASS 0.125 201711 ADP372S APPLICATIONS DEVELOPMENT PRACTICE 3 0.167 201711 ADT372S APPLICATIONS DEVELOPMENT THEORY 3 0.167 201711 ICE362S ICT ELECTIVES 3 0.083 201711 ITS362S INFORMATION SYSTEMS 3 0.167	201611	INM262S	INFORMATION MANAGEMENT 2	75	PASS WITH DISTINCTION	0.125
201611 PRC262S PROFESSIONAL COMMUNICATIONS 2 76 PASS WITH DISTINCTION 0.083 201611 PRT262S PROJECT 2 70 PASS 0.125 201711 ADP372S APPLICATIONS DEVELOPMENT PRACTICE 3 0.167 201711 ICE362S ICT ELECTIVES 3 0.083 201711 ITS362S INFORMATION SYSTEMS 3 0.167 0.167	201611	ITS262S	INFORMATION SYSTEMS 2	77	PASS WITH DISTINCTION	0.083
201611 PRT262S PROJECT 2 70 PASS 0.125 201711 ADP372S APPLICATIONS DEVELOPMENT PRACTICE 3 0.167 201711 ADT372S APPLICATIONS DEVELOPMENT THEORY 3 0.167 201711 ICE362S ICT ELECTIVES 3 0.083 201711 ITS362S INFORMATION SYSTEMS 3 0.167	201611	MAF262S	MULTIMEDIA APPLICATIONS FUNDAMENTAL	64	PASS	0.083
201711 ADP372S APPLICATIONS DEVELOPMENT PRACTICE 3 0.167 201711 ADT372S APPLICATIONS DEVELOPMENT THEORY 3 0.167 201711 ICE362S ICT ELECTIVES 3 0.083 201711 ITS362S INFORMATION SYSTEMS 3 0.167	201611	PRC262S	PROFESSIONAL COMMUNICATIONS 2	76	PASS WITH DISTINCTION	0.083
201711 ADT372S APPLICATIONS DEVELOPMENT THEORY 3 0.167 201711 ICE362S ICT ELECTIVES 3 0.083 201711 ITS362S INFORMATION SYSTEMS 3 0.167	201611	PRT262S	PROJECT 2	70	PASS	0.125
201711 ICE362S ICT ELECTIVES 3 0.083 201711 ITS362S INFORMATION SYSTEMS 3 0.167	201711	ADP372S	APPLICATIONS DEVELOPMENT PRACTICE 3	1	1	0.167
201711 ITS362S INFORMATION SYSTEMS 3 0.167	201711	ADT372S	APPLICATIONS DEVELOPMENT THEORY 3			0.167
0.107	201711	ICE362S	ICT ELECTIVES 3	1		0.083
201711 PFP362S PROFESSIONAL PRACTICE 3 0.083	201711	ITS362S	INFORMATION SYSTEMS 3			0.167
25.000000000000000000000000000000000000	201711	PFP362S	PROFESSIONAL PRACTICE 3	1		0.083



PO Box 1906 Bellville 7535 South Africa 086 123 2788



Reference: Examinations Office

STATEMENT OF ACADEMIC RESULTS

FULLTIME (CAPE TOWN CAMPUS)

Student Number

: 215101758

Identity Number

: 9605015131086

Name of Candidate : MFK VAN DER EECKEN

Address

: 15 LIBERTAS AVENUE

TABLE VIEW

CAPE TOWN 7441

Instructional Programme(s):

2015 DIP: ICT IN APPLICATIONS DEVELOPMENT (DPICTA) 2016 DIP: ICT IN APPLICATIONS DEVELOPMENT (DPICTA) 2017 DIP: ICT IN APPLICATIONS DEVELOPMENT (DPICTA)

MMYYYY	INSTRUCTIONAL	OFFERING	% COMMENT	Į c	CREDIT
7.7.5.5.5.5.5					
201711	PRM372S PROJECT	MANAGEMENT 3			0.125
201711	PRP372S PROJECT	PRESENTATION 3			0.043
201711	PRT362S PROJECT	3	1	1	0.167

This student qualified for INFORMATION LITERACY on 30 JULY 2015 and it will be formally awarded on .

I hereby declare that MFK VAN DER EECKEN

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

