CURRICULUM VITAE

PERSONAL PROFILE:

Full Names : James Ssekamatte

Gender : Male

Date of Birth : 13 /July/ 1992

Nationality : Ugandan

Telephone No. +25670-2-011237/+25678-7-589457

Email Address : ssekamj@gmail.com

WORKING EXPERIENCE:

Organisation: InfoTronics Business Systems

Period: January 2018 – To Date

Position: Software Developer.

Location: Bukoto – Old Kira Road, Kampala-Uganda

Responsibilities:

- I am responsible for the design, development and testing of new features in all software applications that we as a company develop on a day-to-day basis.
- I ensure regular communication among the software development team at the company through the software development process.
- I take part in the implementation, testing, and bug-fixing processes in the developed software applications.
- I hold the responsibility for designing and implementation of software projects in the company.
- I lead a team of 3 people in the development and maintenance of over two software development assignments in the organization.
- I am liable to ensuring that there is the best possible performance quality, and responsiveness of the software applications that have been developed by the company.
- I lead the software quality assurance and testing team to identify bottlenecks and bugs in the finished software applications hence devising solutions to the identified problems.
- I help the different software development teams in maintaining code quality, organization and automization.

- I take part in the designing of database tables and structures that are used to capture data for the developed software applications.
- I take part in creating views, functions and stored procedures for the developed databases inorder to return the required data as desired by the clients using Transact SQL statements (T-SQL).
- I write optimized SQL queries that enable several systems integrate with others with which they share data to a particular extent.
- I take part in the creation of database triggers for use in automation services in the database where there is need.
- I take part in the maintenance of data quality in the database and oversee the database security to avoid data loss and hacking.
- I lead a team of 4 people in the analysis of the existing SQL queries for performance improvements to ensure that the queries return the right results and in the shortest time possible.
- I help the mobile application team in the development of cross platform mobile applications that run on Android devices, iOS devices and Windows devices using Xamarin.Forms.

Skills Gained

- I have proficiently increased my C# (C Sharp) programming language skills and how to develop several classes and modules using the Object-Oriented approach.
- I have gained familiarity in the development of cross platform mobile applications using Xamarin.Forms.
- I have gained a high level of familiarity with the .NET frameworks and how to use them in the day-to-day software development projects.
- I have gained a better and strong understanding of Object-Oriented programming.
- I have gained knowledge in writing reusable C# libraries that can be used in different software projects which enables timely completion of software projects within the time frame.
- I have attained a high degree of familiarity of various design and architectural patterns; when and where to apply each design pattern in the development process.
- I have a high degree of writing Transact SQL queries in the Microsoft SQL server.

• I have gained experience working with the popular .NET web application frameworks

like Microsoft Web Forms, Model View Controller (MVC), ASP.NET Core and

Blazor which is the current framework.

• I have increased knowledge in creating database schemas that represent and support

business processes through writing SQL statements.

• I have gained skills of implementing automated testing platforms and carrying out

unit testing on a software application that has been developed.

• I have gained more familiarity with continuous integration of different system

modules during software development.

• I have improved communication skills through the continuous stake holder meetings

and end user trainings on the developed software applications.

• I have improved my document writing skills since I take lead in the preparation of

project proposals, system technical and user manuals.

• I have high data security skills both in the back end and front end of the software

systems under development.

Organisation: John Snow, Inc. (JSI)

Period: October 2017 – December 2017

Project: USAID RHITES-N, Lango

Position: Electronic Medical Records (EMR) Clerk.

Location: Lango Sub Region

Key Achievements

• I supported JSI in entering all Art card data into the Electronic Medical Records

(EMR) system leaving no room of missed data.

• I supported JSI in updating current client details while showing the dead and lost

clients who could not be traced at the facilities.

• I trained over 20 hospital staff in using the EMR system to record client details at the

different facilities.

• I supported in the data cleaning process to remove data inconsistencies in the system

that was giving misleading information.

• I supported health facilities in the districts of Lira, Oyam, Kole, Dokolo, Amolatar,

Alebtong and Apac in generating the Health Management Information System

(HMIS) reports using the Electronic Medical Records System that are sent to the

Ministry of Health.

• I led a team of 5 to help the hospital staff in the retrieval and filing back of files at the health facilities.

Organisation: United Nations Development Programme (UNDP).

Period: April 2017 – September 2017

Position: Information Systems Analyst.

Location: National Emergency Coordination and Operations Centre (NECOC).

Office of the Prime Minister (OPM)

Department: Department of Disaster Preparedness and Management.

Key Achievements:

• I led in the collecting of historical disaster data from the NewVision past papers and several government print media like the district disaster reports.

- I supported NECOC in updating the Disaster Information Management (DesInventar Database) with the current disaster information which is now available at www.desinventar.net and used by several government organisations for statistical development.
- I developed the Disaster Statistical Report that summarises disaster statistical data in Uganda for the period 1989 – 2018 that is currently used by the Office to plan for the disaster-prone areas in Uganda.
- I supported NECOC in ensuring that the Disaster Information Management system was up and running at all times it is required.
- I created a new disaster reporting tool that matches with the current Information system at the office to improve the data collection and entry process.
- I introduced new record keeping of the reporting tools at Necoc in box files to prevent loss of these tools as it was initially since they are always required for future reference when approving data in the DesInventar system.
- I trained a team of ten interns at OPM in carrying out data collection from district reports and entry of this data into the DesInventar system.
- I supported the OPM official team to clean and approve the entered data in the
 DesInventar system to ensure that there is no repeated and empty records in the
 system that would yield wrong reporting results.
- I led in the presentation of the current stake of the DesInventar system in Uganda to the UNISDR and KCCA team on behalf of NECOC.

Organisation: Makerere University Johns Hopkins University (MUJHU)

Period: May 2016 – March 2017

Position: Locum Electronic Medical Records (EMR) Records Clerk.

Location Site: Mulago hospital – Kawempe (Obstetrics and Gynaecology).

Key Achievements:

• I supported MUJHU in entering all data at the facility into the Electronic Medical Records (EMR) System in their specific clinics.

- I supported MUJHU in training hospital staff on how to use the EMR system when entering patient details from the point of antenatal to the time the mother is discharged out of the facility.
- I supported MUJHU in updating all client's details in the system and ensuring that all clients appointment dates were clearly stated for easy follow up.
- I supported the Mulago hospital Midwives in creating maternity files for patients that had been admitted to the hospital for delivery.
- I supported the Mulago hospital records staff in the filing and retrieval of files for patients that either came for antenatal visits or delivery.
- I supported MUJHU in organisation of workshops at Mulago hospital with Doctors that were to be trained in using the EMR system that was introduced at the facility.
- I supported MUJHU in ensuring that the EMR system was up and running at all times to avoid missing out on any important data.
- I supported MUJHU to generate weekly, monthly and quarterly HMIS reports that were sent to the Infectious Disease Institute (IDI) and the Ministry of Health to keep track of the current hospital statistics.
- I helped the records team in improving records keeping by adding more shelves in the
 records room to ensure that all files where kept in a corresponding order that is easy to
 look up for a patient file on their visit date which also reduced on the file loss and
 damage.

Organisation: Kampala Capital City Authority (KCCA)

Period: December 2015 – December 2016

Position: Data Collector

Key Achievements:

 I assisted KCCA to acquire sanitation and hygiene information from homesteads which had initially denied offering the organisation any information for fear of their property being demolished.

- I carried out sensitization meetings within community gatherings and advised them on how they can keep their hygiene to avoid disease outbreak due to poor hygiene and sanitation in the community.
- I supported the authority in identifying the number of sanitation facilities in the five divisions that make up Kampala district for proper planning of the city.
- I supported KCCA in the data collection process in finding out how many homesteads in Kampala district did not have toilet facilities as these statistics were to be used by the organisation in constructing public facilities for the communities.
- I supported KCCA in maintaining the mobile application data collection tool (Epi Collect).
- I supported KCCA in organizing community meetings with the VHT's (Village Health Teams) to sensitize the community on how to ensure good hygiene.

Organisation: Ministry of Works and Transport, Kampala

Period: June 2014 – August 2014

Position: Intern (Information Technology department)

Key Achievements:

• I supported the Ministry on behalf of the Government of Uganda in updating the

ministry website with the current information and happenings at the ministry.

• I supported in the organisation of meetings at the ministry by setting up the

conference room and the computers required for the meetings.

• I supported the Information Technology department at the ministry with training of

staff on how to use the new computers that were provided by the government of

Uganda.

• I led all interns at the Ministry in updating of all staff computers with the current

Operating System and Anti-Virus to keep them safe from crashing as they contained

alot of important ministry data.

• I supported the Information Technology department at the Ministry to organize

workshops with the National Information Technology Authority (NITA), Uganda

Communications Commission (UCC) and the Ministry of ICT that were held once a

month to discuss the technological progress at the ministry.

• I supported in backing up data at the ministry servers each day before leaving office

to prevent data loss incase power fluctuations happen to occur.

• I supported the ministry in ensuring that the servers and internet was up and running

at all times to avoid any issues of data loss due to server problems.

• I supported in maintaining the social media platforms at the Ministry by giving

current correspondences with the current happenings at the Ministry and those that

were expected to take place.

• I received and returned calls that always cam in to the Information Technology team

from different departments and this improved my customer service desk and

communication skills.

EDUCATION BACKGROUND:

PERIOD	INSTITUTION	AWARD
2017 – To Date	Makerere University, Kampala.	Master of Science in Data Communication and Software Engineering- (Finalising Research)
2011 - 2015	Makerere University, Kampala.	Bachelor of Science in Software Engineering.
2009 – 2010	St. Maria Goretti Senior Secondary School, Katende.	Uganda Advanced Certificate of Education (UACE).
2005 – 2008	St. Maria Goretti Senior Secondary School, Katende.	Uganda Certificate of Education (U.C.E).
2001 – 2004	Bat Valley Primary School.	Primary Leaving Examination (P.L.E).

COMPUTING SKILLS AND KNOWLEDGE:

Software: Proficient with Microsoft Office Packages like Microsoft Word, Microsoft Excel, Microsoft Access and Microsoft PowerPoint, Internet Explorer, Mozilla Firefox, Microsoft Visio, Outlook Express, MySQL, MySQL Server, SQL server, NetBeans, Eclipse, Visio Studio.

Hardware: Servers, Gateways, Switches, Network Adapters, Routers, Hubs, Printers.

Operating Systems: Windows XP, Vista, Windows Server 2003, 2008, 2010, Linux (Ubuntu), Macintosh Operating System.

Languages: C, C sharp Java, JavaScript, Hyper Text Mark Up Language (HTML), Cascading Style Sheets (CSS), HyperText Preprocessor (PHP).

Technologies: Global System for Mobile Communications (GSM), General Packet Radio Service (GPRS), Hyper Transfer Protocol (HTTP), Simple Mail Transfer Protocol (SMTP), File Transfer Protocol (FTP), Domain Name System (DNS).

Technical Skills: Project Management Skills (Risk Management, Project Execution and Monitoring, Configuration Management, using project management tools like the Gantt chart, PERT chart and the Resource Histogram), Information Technology Support, Database

Management, Internet Technologies (HTTP, SMTP, FTP, DNS), designing flow charts and pseudocode, knowledge in networking, software integration skills and troubleshooting.

LANGUAGES:

LANGUAGE	LEVEL OF FLUENCY	LEVEL OF FLUENCY
	(WRITTEN)	(SPOKEN)
English	Good	Good
Luganda	Good	Good

HOBBIES:

- Touring places
- Playing football
- Playing video games
- Reading Newspapers
- Watching Movies
- Watching football
- Socializing with friends
- Computing

REFEREES

Mr. Nsereko Simon Peter

Economic Analyst,

United Nations Development Program (UNDP)

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Mr. Ssenduli JohnBaptist

Principal Assistant Secretary,

Ministry of Works and Transport

P.o Box 7174, Kampala

Tel: +25677-4-972502

Email: bapenduli@gmail.com

Ms. Namunoga Joy

Project Advocacy Officer - Governance and Social Accountability,

ActionAid Uganda

P.o Box 676, Kampala, Uganda

Tel: +25677-6-576170

Email: joymagembe@gmail.com

UNDERGRADUATE DEGREE CERTIFICATE



This is to certify that

JAMES SSEKAMATTE

was awarded the degree of

BACHELOR OF

SCIENCE IN SOFTWARE ENGINEERING

(Second Class With Honours, UPPER Division)

and was admitted to the degree at a Makerere University Congregation held on 22nd January,2016





Vice-Chancellor

MLH 0071705

Academic Registrar

11/U/9272/PS

ACADEMIC TRANSCRIPT

0098226





Office of the Academic Registrar, P.O. Box 7062, Kampala, Wganda.

Tel: +256-414-531830/533332 • Fax: +256-414-534125 • E-mail: ar@acadreg.mak.ac.ug • Webr.www.ar.mak.ac.ug / Section 1.500 • Webr.www.ar.mak.ac.ug

Academic Transcript

Undergraduate Programmes

SEX: Male

PERE UNIVER NATIONALITY: Ugandan

O

HALL: Nsibirwa

REG. No. 11/U/9272/PS FACULTY: FCIT

NAME: SSEKAMATTE James

FIRST REGISTERED:2011

DATE OF BIRTH: 13 Jul, 1992

Page 1 of 1

FACULTY: FCIT			PROG	RAM: BSSE
Year:1 Academic Year:2011/201	2 Semester	ALC: N		Year :3
Course Code Course Name		CU	Grade	Course Code C
BIS1103 SYSTEMS ANALYSIS & DESIGN	N	3.0	A	BIS3103 D
BIT1102 COMMUNICATIONS TECHNO	DLOGY & THE	3.0	∞B+	ВІТЗ107 ГТ
BSE1105 BUSINESS LAW		3.0	∞C+	BSE3102 O
CSC1100 COMPUTER LITERACY			∞C+	BSE3103 RI BSE3104 SC
CSK1101 COMMUNICATION SKILLS		4.0	»В	
MTH3105 DISCRETE MATHEMATICS		3.0	∞C+	BSE3106 M
GPA: 3.98	CGPA:3.98		4	EUNIVERS
Year:1 Academic Year:2011/2012	2 Semester 2			Year :3
Course Code Course Name			-	Course Code C
BIS1202 FOUNDATIONS OF INFORMA	TION SYSTEMS	CU 3 0	Grade	BSE3201 SC

rear:1	Academic Year :2011/2012	Semester 2		
Course Coo	de Course Name		CU	Grad
BIS1202	FOUNDATIONS OF INFORMATION ST	YSTEMS	3.0	
BIT1205	RESEARCH METHODOLOGY		3.0	B+
BIT1206	INTRODUCTION TO INTERNET PRO	GRAMMING	4.02	В
BSE1200	SOFTWARE DEVELOPMENT PRINCIP	LES 1	4.0	
CSC1210	PROGRAMMING METHODOLOGY 1		4.0	C
MTH2203	NUMERICAL ANALYSIS I		3.0	
	CPA: 414	CCDA-40C	5.0	0.

		CGI 21.4.00		
Year:1	Academic Year :2011/201	012 Recess Term		
Course Co	de Course Name		CU	Grade
BSE1301	PROFFESIONAL SOFTWARE I	ENGINEERING	4.0	
	GPA: 4.00	CGPA:4.06		

Year:2	Academic Year :2012/2013 Semester 1		
Course Co	de Course Name	CU	Grad
BIS2104	INTRODUCTION TO DATABASE SYSTEMS	4.0	·C+
BSE2102	SOFTWARE DEVELOPMENT PRINCIPLES 11	4.0	A
BSE2107	FORMAL METHODS FOR SOFTWARE ENGINEERING	4.0	В
CSC1104	COMPUTER ORGANIZATION AND ARCHITECTURE	4.0	В
CSC2100	DATA STRUCTURES AND ALGORITHMS	4.0	C
CSC2115	PROGAMMING METHODOLOGY II	4.0	В
		-	

CSCZIIS	PROGRAMMING METHODOLOGY II		4.0	∞B
	GPA: 3.92	CGPA:4.01		
Year :2	Academic Year :2012/2013	Semester 2		
Course Co	de Course Name		CU	Grade
BIS2205	MODELING IN INFORMATION SYST	TEMS	4.0	D+
BSE2200	SYSTEM SOFTWARE		4.0	∞B+
BSE2201	NETWORK APPLICATIONS DEVELO	PMENT	4.0	νВ
BSE2202	EMBEDDED SYSTEMS SOFTWARE		4.0	nC
BSE2203	COMPUTER NETWORKS AND DATA		4.0	C+
	COMMUNICATION			
	GPA: 3.50	CGPA:3.89		

BSE2200	SYSTEM SOFTWARE		4.0	∞B+
BSE2201	NETWORK APPLICATIONS DEVEL	OPMENT	4.0	лB
BSE2202	EMBEDDED SYSTEMS SOFTWARE		4.0	nC
BSE2203	COMPUTER NETWORKS AND DAT COMMUNICATION	'A	4.0	vC+
	GPA: 3.50	CGPA:3.89		
Year :2	Academic Year :2012/2013	Recess Te	rm	
Course Coo	de Course Name		CU	Grade
BSE2301	PROFFESIONAL SOFTWARE ENGI	NEERING	4.0	oB+

PROFFESIONAL SOFTWA	RE ENGINEERING	4.0
GPA: 4.50	CGPA:3.92	BHEVER

DATE OF BIRTH: 13 Jul,	199	2
Academic Year :2013/2014 Semester 1		
de Course Name	CU	Grade
DATABASE MANAGEMENT SYSTEMS		D∞B+
IT PROJECTS MANAGEMENT AND DEVELOPMENT	4.0	D∞B+
OBJECT-ORIENTED SOFTWARE ENGINEERING		D D+
REQUIREMENTS ENGINEERING		0×C+
SOFTWARE METRICS		C (RT)
MOBILE NETWORKS AND COMPUTING		In A
GPA: 3.87 CGPA:3.91		W-
Academic Year :2013/2014 Semester 2	Ville C	
de Course Name 5	CII	Grade
SOFTWARE ARCHITECTURE	Annual Control	Do B
DISTRIBUTED SYSTEMS DEVELOPMENT		C+
OBJECT-ORIENTED PROGRAMMING		D∞B+
SYSTEMS PROGRAMMING		B
USER INTERFACE DESIGN		In A
GPA: 4.20 CGPA:3.95	7.0	
Academic Year :2013/2014 Recess Terr	n	
de Course Name	CII	Grade
INTERNSHIP	-	the same of the sa
GPA: 4.00 CGPA:3.95		
Academic Year :2014/2015 Semester 1		
de Course Name	CU	Grade
SOFTWARE ENGINEERING PROJECT 1	5.0	»В
SOFTWARE RELIABILITY AND TESTING	4.0	nC+
ETHICS FOR PROFFESIONAL ENGINEERS	3.0	A
ENTERPRENEURSHIP	3.0	C+
GPA: 3.97 CGPA: 3.95		
Academic Year :2014/2015 Semester 2		
Academic Year :2014/2015 Semester 2	CU	Grade
	CU 3.0	Grade
le Course Name	3.0	
e Course Name INFORMATION TECHNOLOGY AND SOCIETY	3.0 5.0	C
e Course Name INFORMATION TECHNOLOGY AND SOCIETY SOFTWARE ENGINEERING PROJECT 11	3.0 5.0 4.0	^C ^B+
	Academic Year :2013/2014 Semester I ode Course Name DATABASE MANAGEMENT SYSTEMS IT PROJECTS MANAGEMENT SYSTEMS IT PROJECTS MANAGEMENT SYSTEMS IT PROJECTS MANAGEMENT AND DEVELOPMENT OBJECT-ORIENTED SOFTWARE ENGINEERING REQUIREMENTS ENGINEERING SOFTWARE METRICS MOBILE NETWORKS AND COMPUTING GPA : 3.87 Academic Year :2013/2014 Semester 2 de Course Name SOFTWARE ARCHITECTURE DISTRIBUTED SYSTEMS DEVELOPMENT OBJECT-ORIENTED PROGRAMMING SYSTEMS PROGRAMMING USER INTERFACE DESIGN GPA : 4.20 CGPA:3.95 Academic Year :2013/2014 Recess Terride Course Name INTERNSHIP GPA : 4.00 CGPA:3.95 Academic Year :2014/2015 Semester I de Course Name SOFTWARE ENGINEERING PROJECT I SOFTWARE RELIABILITY AND TESTING ETHICS FOR PROFFESIONAL ENGINEERS ENTERPRENEURSHIP	Academic Year : 2013/2014 Semester 1

Minimum Graduation Load(CUs):120 Total Credit Units Accumulated: 170
Completion Date:May/June, 2015
Award:Bachelor of Science in Software Engineering
Class Of Award:Second Class Honours - Upper Division



- A Credit Unit (C.U) is One Contact Hour per Week per Semester or a series of Fifteen (15) Contact Hours.

 The length of a Semester is Seventeen (17) weeks, Two (2) of which are for Examinations.
- Transcripts issued after April 2002 shall bear Photographs.

The Medium of Instruction is ENGLISH
*(CP) - Conceded Pass

20161407022135

For Key to Grades and Remarks, See Reverse



For: Academic Registrar

UGANDA ADVANCED CERTIFICATE OF EDUCATION (UACE) CERTIFICATE

Uganda National Examinations Board



This is to certify that the candidate named below, and whose photograph appears, sat for the Uganda Advanced Certificate of Education Examination in the year 2010, and qualified for the award of the

Advanced Certificate of Education



The candidate passed at the level shown (Principal or Subsidiary) in the subject(s) named and attained the Grade(s) as indicated.

SSEKAMATTE JAMES (AGE 17) ST.MARIA GORETTI SS,KATENDE, U0249 538

GENERAL PAPER
ECONOMICS
ENTREPRENEURSHIP SKILLS
MATHEMATICS
PHYSICS
SUBJECTS RECORDED: FIVE

U.A.C.E.	GRADE
STANDARD	
SUBSIDIARY	4
PRINCIPAL	D
PRINCIPAL	A
PRINCIPAL	В
PRINCIPAL	CSSSTM

Secretary Uganda National Examinations Board



Chairman Uganda National Examinations Board

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A thread is running vertically through the sheet.

The photograph of the candidate is printed, not affixed.

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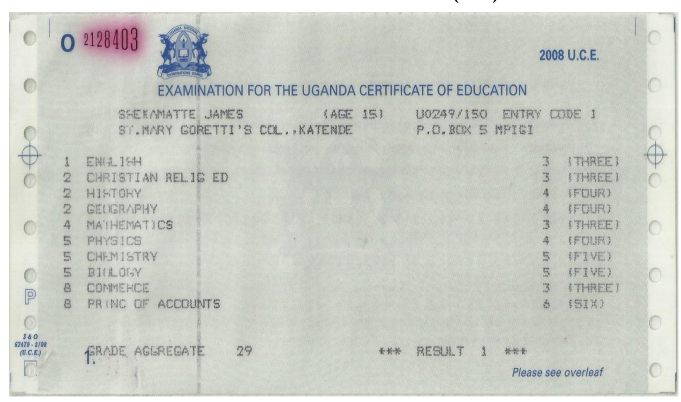


(See overleaf)

UGANDA ADVANCED CERTIFICATE OF EDUCATION (UACE) PASSLIP

SSEKAMATTE JAMES (AGE 17) U0249/538 ST.MARIA GORETTI SS.KATENDE ENTRY CODE 5 GRAde 1 2 3 4 5 6 7 8 9 GENERAL PAPER SUBSIDIARY PASS 4 ECONOMICS PRINCIPAL PASS D 5 6 ENTREPRENEURSHIP SKILLS PRINCIPAL PASS A 2 2 MATHEMATICS PRINCIPAL PASS B 3 4 PHYSICS PRINCIPAL PASS C 6 5 1 *** U.A.C.E. RESULT 5 ***		E UGANDA ADVANCED CERTIFICA	ATE OF	EDI	UC			see	over
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	*** U.A.C.E. RESULT	5 ***					1		

UGANDA CERTIFICATE OF EDUCATION (UCE) PASSLIP



UGANDA CERTIFICATE OF EDUCATION (UCE) CERTIFICATE

Uganda National Examinations Board



This is to certify that the candidate named below sat for the Uganda Certificate of Education Examination in the year 2008, and qualified for the award of the

Uganda Certificate of Education

DIVISION I

THE CANDIDATE REACHED THE GRADE SHOWN IN THE SUBJECTS NAMED.

SSEKAMATTE JAMES

(AGE 15)

U0249/150

ST. MARIA GORETTI SS, KATENDE

P.O.BOX 5 MPIGI

GRADE

		The same of the sa				
NGLISH	3	(THREE)				
HRISTIAN RELIG ED	3	(THREE)				
ISTORY	4	(FOUR)				
EOGRAPHY	4	(FOUR)				
ATHEMATICS	3	(THREE)				
HYSICS	4	(FOUR)				
HEMISTRY	5	(FIVE)				
IOLOGY	5	(FIVE)				
OMMERCE	3	(THREE)				
DINC OF ACCOUNTS	4	(SIV)				

SUBJECTS PASSED: TEN

Uganda National Examinations Board

SUBJECTS NAMED: TEN



Shuhalo-Bosa

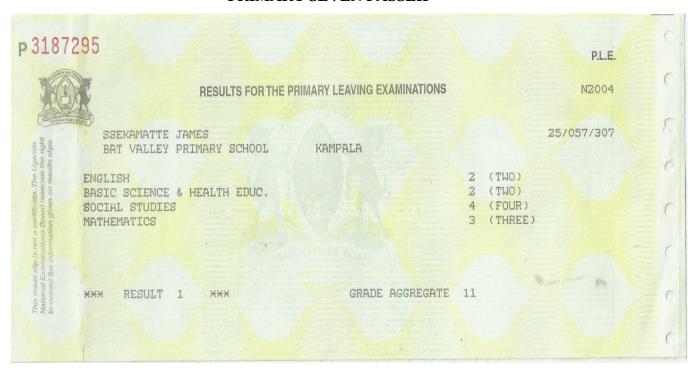
Uganda National Examinations Board

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PRIMARY SEVEN PASSLIP



NATIONAL IDENTITY CARD

