CURRICULUM VITAE

Pupurayi Paula Marisa

House No. 5019 110th street Warren Park D

Harare

Mobile: 0784 304 661

Email: paulapmarisa463@gmail.com

PERSONAL DETAIL

Date of Birth 26 May 1999

Sex Female
Marital Status Single

Identity Number 63-2109704-p42

Languages English & Shona

Religion Christian

Nationality Zimbabwean

Key Personal Attributes

- Excellent in written and verbal communication with strong technical skills
- Excellent team work skills and ability to build good relations both internally and externally.
- High level of integrity and high standards of personal conduct
- Good report writing, data analysis skills and competence in operating computer software programs
- Transaction processing, cash handling abilities.
- Self-initiative and can work with minimum supervision.
- Good analytical and interpretive skills.
- Ability to meet deadlines, flexible, adoptable and patient
- Ability to multi-task and balance a host of competing demands.
- Results oriented

Academic experience 2016- current

• Team player who participated choir at school and other social activities such as groups and church clubs.

- I was a senior prefect during Advanced level.
- Good writing skills in essay writing and mathematical calculations.
- I have been very respectful and honest in dealing with my peers and superiors.
- Good report writing, data analysis skills and competence in operating computer software programs (word, excel, PowerPoint, SPSS).
- I submit all my assignments and other task before due date.
- Cash handling abilities as the treasurer in the choir club.
- I was driven to achieve results by passing my Advanced level as well as my first and second year at university without a carry over.
- I was a project manager during my first year for a project we were doing as a team.
- I was the one to organise and allocate to every indivudual how we were going to do most of the group assignments.

ACADEMIC QUALIFICATIONS

Tertiary Education

Technopreneurship 3

Degree: B.Tech in Software Engineering

Institution: Harare Institute of Technology (August 2018-Present)

First Year Courses	Classification
Technopreneurship 1	2.2
Technical Communication Skills 1	2.2
Programming in C	2.2
Operating Systems Principles and Design	2.2
Logic Design and Switching Circuits	2.2
Mathematical Foundations of Computer Science	1
Introduction to Software Engineering	2.1
Analogue Electronics	3
Technopreneurship 2	3
Object Oriented Programming (Python)	2.1
Digital Electronics	2.1
Technical Communication Skills 2	2.2
Visual Programming Conceipts and Development	2.2
Database Design Conceipts	2.1
Net-centric Principles and Design	2.2
Data Structures and Algorithms	3
Second Vear Courses (first Semester)	

2.2

Advanced Database	2.1
Operations Research	1
Computer Archiecture and Organization	2.2
Data Communication and Networking	2.1
Software Project Management	2.1
Object Oriented Programming (Java)	3

"A" LEVEL

Institution Seke 1 High (2016-2017)

Mathematics, Physics and Chemistry(B, D, C)

"O" LEVEL

Institution Chemhanza High School (2012- 2015)

11 passes (6A's, 3B's and 2Cs), Including English language and

Mathematics

Computer skills

- Microsoft Office, Packet Tracer, Microsoft Visual Studio and programming text editors such as notepad++, atom.
- Familiar with advanced databases such as MySQL
- Familiar with multiple programming languages: Python, C,C#, Java,Node.js
- Net-centric principles and design for web development. Concepts include HTML, CSS and JavaScript.

Career prospects

- To be able to produce feasible, efficient and reliable software solutions that are revolutionary and world changing in order to eliminate many problems within the society, the country and the world at large.
- To be able to use data science to come up with information that can be used to enhance businesses.
- To be able to manage information systems for individuals or organisations at large.
- To be able to design functional user friendly websites.

HOBBIES

- Reading novels and magazines
- Cooking and baking
- Knitting
- Plaiting hair

References

R.Shonhiwa Chairperson - Software Engineering Department Harare Institute of Technology Ganges Road Belvedere Harare-Zimbabwe

Email: rshonhiwa@hit.ac.zw
Cell: +263775058166

The School Administrator Harare Institute of Technology Ganges Road Belvedere

Email: sharuzivishe@hit.ac.zw Tell: +263 242 742 422-36