Therese Elvira Mombou Gatsing

Lexington, VA | Linkedin | 540 460 9952 | tmombougatsing@mail.wlu.edu

Education

Washington and Lee University - Class of 2027

Lexington, VA

Bachelor of Science, Computer Science Major

Overall GPA: 3.5 | Major GPA: 3.5

- Extracurricular Activities: Cybersecurity club, African society, Gaming club
- Organization: Member of NASA EED Mentoring Program, Rewriting the Code

Government Bilingual High School - Class of 2023

Dschang, Cameroon

- Honors and Awards: Regional Honor roll best GCE Advanced level 2023
- Extracurricular Activities: Computer Science club

Computer Skills and Recent Projects

Programming Languages & Skills

• Fluent: Python

• Working Knowledge: HTML, CSS, JavaScript

• **Skills**: GitHub, Visual Studio

Personal Website

- Taught myself HTML, JavaScript, and CSS while creating my personal portfolio website to showcase a summary of my skills, background and expertise.
- Enhanced my self-learning, web development, problem-solving, creativity, and project management skills.
- Find the website at

Certifications

Office Specialist Proficiency

- Microsoft Word 2019: Accomplished in creating, formatting, and editing documents, including advanced features like styles, templates, and mail merge.
- Microsoft Excel 2019: Proficient in data analysis, formula creation, pivot tables, and charting, enabling efficient decision-making.
- Microsoft PowerPoint 2019: Skilled at designing impactful presentations, incorporating animations, transitions, and multimedia elements

Experience

Government Bilingual High School, Computer Science Club

President

Dschang, Cameroon September 2022 – May 2023

- Worked with Computer Science Professors to organize workshops focused on Microsoft Office applications.
- Helped over 20 club members to enhance their computer literacy.
- Created platforms for students to compete among themselves to enhance the skills they developed.

Interest

Language: Fluent in English and French

Interest: Actively researching and learning new technologies, as demonstrated by my independent study of HTML, JavaScript, and CSS.