Faith Audisa – Curriculum Vitae

© Career Objective

→ Bridging the skies and code – Future-ready pilot and developer. Bridging aviation with tech to build safer, smarter skies.

Contact Information

📍 Location: Kirinyaga, Kenya

Email: audisafaith@gmail.com

C Phone: +254 714 250 237

GitHub: https://github.com/PCB-faith-audi

LinkedIn: https://www.linkedin.com/in/faith-audisa

Trofessional Summary

Self-motivated and disciplined learner with a deep passion for **aviation technology** and **web development**.I am currently building hands-on experience through the **Power Learn Project (PLP Academy)**, focusing on front-end development using HTML and CSS. I have a strong desire to blend technology with aeronautics, aspiring to become a world-class commercial pilot while contributing to tech-driven solutions in the aviation industry. Demonstrates exceptional communication, problem-solving, and leadership potential.

Education Background

Power Learn Project (PLP Academy)

Software Development Cohort - July 2025

Key Modules: Python, Web Development, Database, Startup Building for Developers, Software
Engineering Essentials

- Participating in Portfolio Hackathon Challenge
- Emphasis on self-paced learning, collaboration, and project building

ST. Cecilia Girls High School Misikhu

KCSE Graduate | Jan 2020 - Nov 2023

• Relevant Subjects: Mathematics, English, Physics, Geography, Chemistry, Biology, Kiswahili, C.R.E.

Kimilili R.C Girls

Primary School Certificate | Jan 2012 - Nov 2019

Relevant Subjects: Mathematics, English, Kiswahili, Science, Social Studies, C.R.E

Technical Skills

Category Tools & Technologies

Languages HTML, CSS, Python (beginner)

Web Tools Git, GitHub, Visual Studio Code

Other Tools MS Word, Google Docs, Canva

Soft Skills Time Management, Team Collaboration, Public Speaking





HTML/CSS | GitHub Pages | 2025

- · Developed a responsive portfolio site to showcase projects, skills, and background
- Integrated contact form, downloadable CV, and detailed project section

Python Command-Line Calculator

Python | Terminal-based

- Built a simple calculator that handles addition, subtraction, multiplication, and division
- Gained confidence in basic logic and Python syntax

ractice GitHub Version Control Practice

- · Created and pushed personal repos for learning
- Collaborated on code snippets with peers in PLP Academy

X Professional Interests

- Aviation Tech: Exploring how automation, AI, and sensors are transforming the cockpit
- Web Development: Building interactive websites and user-friendly interfaces
- AI & Data: Curious about how AI can support safe and efficient flight systems
- Women in STEM: Advocate for girl empowerment and digital literacy in rural communities



- English (Fluent)
- Kiswahili (Fluent)
- -French(Basic)
- References
- 1. Madam Beatrice Ingonga

Principal – ST. Cecilia Girls High School Misikhu

Email:stceciliagirls@gmail.com

Phone: +254 056 2040200



- Enroll in aviation school and complete commercial pilot training
- Explore the integration of AI and sensors in flight systems
- Build tech tools that support women in STEM in rural Kenya