FAITH OCHIENG

[+254742841677] | [faith.ochieng2023@gmail.com] | [https://github.com/ImaniDev87]

SUMMARY

Highly motivated and results-oriented Third-Year student at the University of Nairobi, pursuing a Bachelor of Project Planning and Management Science. Currently deepening expertise in software development through the PLP Academy, with a foundational understanding of HTML and CSS. Eager to leverage strong analytical and project management skills, combined with emerging technical proficiency, to contribute to innovative software solutions and impactful projects. Passionate about continuous learning and building user-centric web experiences.

EDUCATION

Bachelor of Project Planning and Management Science

University of Nairobi | Nairobi, Kenya

Expected Graduation: [December 2027]

Relevant Coursework: [Project Monitoring & Evaluation, Risk Mitigation, Strategic Planning, Economics]

Software Development Program

PLP Academy | Online/Nairobi, Kenya

[July 2025] - Present

Focus Areas: HTML5, CSS3, Responsive Design, Semantic Web, Web Accessibility, Basic SEO.

Key Learning: Building foundational web structures, styling, and best practices for modern web development.

SKILLS

Programming Languages:

- HTML5, CSS3(Beginner)
- JavaScript (Beginner)
- Python (Beginner)
- SQL (Beginner)

Tools & Technologies:

- Git & GitHub
- Visual Studio Code (VS Code)

Project Management:

Project Planning

- Risk Management (Basic)
- Stakeholder Communication
- Problem Solving

Soft Skills:

- Analytical Thinking
- Problem-Solving
- Adaptability
- Team Collaboration
- Communication
- Time Management

PROJECTS

1. Calculator Web Application

- Description: Developed a fully functional calculator web application as a class project during the PLP Software Development program.
- Technologies Used: Python.
- Key Features: Implemented basic arithmetic operations (addition, subtraction, multiplication, division), clear button, and responsive layout.
- GitHub Repository: [https://github.com/ImaniDev87/PLP_SEE.git]

2. Project Management Dashboard Concept (Inspired by Monday.com)

- Description: Designed and prototyped a web-based project management dashboard, drawing inspiration from tools like Monday.com, focusing on intuitive UI/UX for task tracking and team collaboration.
- Technologies Used: HTML5 (semantic structure), CSS3 (for layout and styling).
- Key Features: Conceptualized sections for task lists, project timelines, team members, and status updates. Prioritized clean design and user-friendly navigation.
- Learning Outcome: Applied principles of responsive design and semantic HTML to create a structured and visually appealing interface for a complex application concept.
- Live Demo (Optional): [https://view.monday.com/2070660698-8ec9c47fbcdeb4d9472445801dea2880?r=euc1]

3. Personal Portfolio Website

- Description: Crafted a responsive personal portfolio website to showcase my skills, educational background, and projects. Emphasized clean code, semantic HTML5, web accessibility, and basic SEO principles.
- Technologies Used: Vanilla HTML5, CSS3, Google Fonts.
- Key Features: Semantic layout (header, nav, main, sections, footer), responsive design for all devices, clear heading hierarchy, accessible form structure, and integrated CV download.
- GitHub Repository: [Link to THIS Portfolio Project GitHub Repo]
- Live Demo: [Link to THIS Portfolio Project's GitHub Pages URL]