# **Elvis Kiprono**

■ biggeelv0821email@gmail.com

GitHub | Instagram

# **Aspiring Full Stack Web Developer**

Self-motivated and detail-oriented aspiring developer with hands-on experience in front-end and back-end web development. Skilled in HTML, CSS, JavaScript, and Python with growing expertise in React and Flask. Strong problem-solving abilities, passionate about building user-friendly applications.

#### **Technical Skills**

Languages: HTML, CSS, JavaScript, Python

Frameworks & Libraries: React, Flask, Tailwind CSS

Tools: Git, GitHub, VS Code, Chrome DevTools, Netlify, Render

Concepts: Responsive Design, DOM Manipulation, RESTful APIs, Object-Oriented Programming

(OOP)

## **Technical Projects**

#### Beauty Shop - Full Stack Salon Management App

#### ■ Live Demo | ■ GitHub

Built a React + Flask web app for managing salon appointments, services, and admin analytics.

Implemented service booking, stylist scheduling, and user-friendly UI.

Integrated backend APIs for service listings, customer data, and bookings.

Tech Stack: React, Tailwind CSS, Flask, PostgreSQL

### **Devbuy Electronics Store – E-commerce Platform**

#### **■** GitHub

A responsive e-commerce website with product search, filtering, sorting, and cart functionality.

Implemented state management using React hooks and Context API.

Integrated checkout flow with dynamic cart updates.

Tech Stack: React, React Router, Context API

#### Habit Tracker CLI App – Command Line Python Application

#### ■ GitHub

Tracks daily habits, supports progress tracking, and visualizes habit stats.

Created classes with OOP principles for habit management.

Implemented error handling and user-friendly prompts.

Tech Stack: Python, SQLAlchemy, SQLite

### **Education**

Moringa School – Nairobi, Kenya Software Engineering Program (Full Stack Web Development) Kabianga High School – Kericho, Kenya Kenya Certificate of Secondary Education (KCSE)

Graduated: 2024

## **Additional Information**

Open to internships and entry-level software developer roles.

Actively building projects and contributing on GitHub.

Seeking opportunities to apply classroom knowledge to real-world development tasks.