# **Mary Ann Nabwire**

# nabwiremaryann7@gmail.com | +254110225989 | Nairobi, Kenya

Mary83-ops.github.io/personal-portfolio

| www.linkedin.com/in/ maryannnabwire github.com/Mary83ops

#### PROFESSIONAL SUMMARY

As a front-end developer, I'm passionate about creating visually stunning and user-friendly websites and applications. I have a strong foundation in HTML, CSS, and JavaScript and experience with various front-end frameworks and libraries such as React. I am also skilled in responsive design, cross-browser compatibility, and performance optimization. Additionally, I'm a collaborative team player who is always eager to learn new technologies and techniques. I'm dedicated to staying on the cutting edge of front-end development and is ready to take on new challenges and contribute to the success of any project.

#### **EDUCATION**

# Jomo Kenyatta University of Agriculture and Technology

Business Information Technology

Juja, Kiambu

# eMobilis Technology Training Institute

Full-Stack and Mobile Development

Kipro Center, Westlands

### **SKILLS**

Technical Skills: HTML, CSS, Tailwind, JavaScript, React, Python, Database, Git

**Soft Skills:** Communication, Collaboration, Problem-solving, Team player, Time management, Creative

thinking

#### **PROJECTS**

#### Shopit E-commerce | HTML, CSS, JavaScript

Shopit is a responsive e-commerce website that offers users a seamless online shopping
experience. The website was developed using HTML, CSS, and JavaScript to create an intuitive user
interface, dynamic search bar, and engaging design. The project showcases the developer's
proficiency in web development, as well as the ability to create user-friendly e-commerce websites
using popular technologies.

#### Manage Landing Page | Tailwindcss, HTML, JavaScript

• The Manage landing page is a responsive web page created using Tailwind CSS, HTML, and JavaScript to showcase a software management platform with an engaging and interactive design. Tailwind CSS was used to style the page, and JavaScript was used to add smooth scrolling and other interactive elements. Overall, the project demonstrates the developer's proficiency in frontend development and the ability to create visually appealing and functional web pages.

# Weather App with API | HTML, CSS, Vanilla JavaScript

• The Weather App is a user-friendly web application that utilizes vanilla JavaScript and the OpenWeatherMap API to display real-time weather information for any location. Its dynamic design showcases the developer's proficiency in web development, and the app's interactive elements demonstrate the ability to create compelling user experiences using popular technologies and APIs.

# Tikkaway Restaurant | Bootstrap, HTML, JavaScript, PHP(Table booking and Contact Form)

• The Tikkaway restaurant website was created using Bootstrap, HTML, JavaScript, and PHP to provide a responsive and visually appealing layout that adapts to different screen sizes. The website showcases the restaurant's menu and services, as well as interactive elements such as a slide-in navigation menu and contact form with form validation.

#### **CERTIFICATIONS**

**Responsive Web Design Certification** 

JavaScript Algorithm's and Data Structures