# **AMINA IBRAHIM**

## SOFTWARE DEVELOPER

59 Christow street Leicester, le1 2gl +44 7594 145130 amina7585@gmail.com https://github.com/Amishka-S ayyid

#### **SUMMARY**

Creative and detail-oriented software engineer with a strong passion for web development and a growing interest in AI. Proven ability to design, build, and maintain dynamic front-end and back-end applications. Excited to contribute my skills and enthusiasm to a forward-thinking tech company with global impact.

### **EXPERIENCE**

# Tech Educators / software developer Trainee

December 2024 - March 2025

Gained hands-on experience building full-stack applications using modern technologies and agile practices, collaborating in teams to deliver real-world projects.

# **Dp World** / Agency worker(industria personnel)

September 2022 - December 2024

Worked across warehouse and production roles, gaining adaptability, resilience, and strong time management skills in fast-paced, high-pressure environments.

## **PROJECTS**

**Photography Studio** — *Full-stack portfolio app for a photography studio* (HTML, CSS, JS, Express.js, Supabase)

https://github.com/Amishka-Sayyid/week5-assignment

https://photographystudio.onrender.com/

**Social Network** — *Authenticated social media platform with post sharing.*(Next.js, clerk, supabase, postgreSQL)

https://github.com/Amishka-Sayyid/SocialNetwork-WK9

https://social-network-wk-9.vercel.app/

**Local Skill Share** — Full-stack app where users can share skills, join local events, and connect with others in their community.(Next.js, clerk, supabase, postgreSQL)

https://github.com/MohammedG91/week-12-assignment

https://week-12-assignment-weld.vercel.app/

#### **SKILLS**

HTML

**CSS** 

**JAVASCRIPT** 

**REACT** 

**NEXT.JS** 

NODE JS

**POSTGRESQL** 

**EXPRESS** 

**GIT** 

## **EDUCATION**

**Tech Educators** / Software Development Bootcamp

December 2024 - March 2025, Remote

United States International University – Africa / BSc Applied Computer Technology

August 2018 - September 2022, Nairobi, Kenya