



Contact



+254726436088



www.sirhillarytech.vercel.app



Nairobi, Kenya.

About Me

I'm a passionate Fullstack Software Engineer specialized in building high-performance web applications using the MERN Stack. I craft clean, responsive, and user-focused interfaces with React and Tailwind CSS, and develop efficient backend systems with Node.js, Express, and MongoDB. I'm also skilled in visual design using Canva, combining technical precision with creative design to deliver complete digital solutions that stand out.



Expertise

- Frontend Development
- Backend Development
- Fullstack Development
- Graphic Design
- AI website features

Hillary Omondi

Full stack Software Engineer | MERN Stack Developer
|Graphic Designer
Nairobi, Kenya

Experience/Projects



Agency.ai — Digital Marketing Website

FRONTEND DEVELOPER | REACT, TAILWIND CSS, WEB3FORMS

- Designed and developed a responsive single-page website for a digital marketing agency targeting modern startups.
- Integrated smooth animations, call-to-action forms, and a professional UI to improve client acquisition rates.



QuickBlog — Fullstack Blogging Application

MERN STACK DEVELOPER

- Built a full stack blog platform with an admin panel for creating and approving blogs.
- Added user authentication, comment approval system, and blog publishing workflow.
- Utilized React Context for state management and MongoDB for data persistence.



Mkulima Connect Africa — Client Project

FRONTEND DEVELOPER | REACT, TAILWIND CSS

- Created a clean agricultural business website focusing on local product visibility and service promotion.
- Optimized for SEO and speed for real client use.

Education



Self-Taught Software Engineer

- Platforms: FreeCodeCamp, YouTube, MDN Docs, W3Schools
- Online Courses & Practical Projects

Achievements

- Built 10+ professional projects using React and the MERN stack.
- Designed over 30+ visual assets and marketing materials using Canva.
- Consistent learner with daily practice in coding and design.
- Completed several full deployments on Vercel and Netlify