

ARNOLD KATUMO

SENIOR FRONTED DEVELOPER | TRANSITIONING FULL-STACK DEVELOPER |
COMPLEX PROBLEM SOLVER

Skilled, innovative, and analytical web development professional with a strong foundation in customer service, team leadership, and collaboration. Adept at adapting to the fast-paced and ever-evolving tech landscape. Passionate about delivering user-centric solutions and writing clean, efficient code.

DISTINCTIVE CAPABILITIES

- Team leading
- Adherence to Deadline
- Attention to detail
- Communication

CONTACT INFORMATION

Github: <https://github.com/nianod>

Email: arnoldkk422@gmail.com

LinkedIn: www.linkedin.com/in/arnold-wanza-b51654330

Phone no: [+254113193974](tel:+254113193974)

Instagram: <https://www.instagram.com/arnold./>

SKILLS

FRONTED: HTML | CSS | JAVASCRIPT | REACT | REDUX TAILWIND | TYPESCRIPT

BACKEND: NODE | PYTHON | SUPABASE | EXPRESS | POSTMAN

DATABASE: SUPABASE | FIREBASE | MONGODB | POSTGRES

GENERAL: MATERIAL UI | FIGMA | MOTION | UI/UX

EDUCATION & CERTIFICATIONS

MERU UNIVERSITY | Bachelor in Business Information Technology | 2024- Ongoing

FRONT END DEVELOPMENT | The complete 2024 Web development Bootcamp | 2024-2025

REACT JS FRAMEWORK | React front to Back | 2024 Feb - Ongoing

SOFTWARE DEVELOPMENT | Codespace Online Bootcamp | 2024 - Present

PROFESSIONAL EXPERIENCE

Co-Lead – Web Development Club **Meru university – March 2025 to Present**

- Spearheaded beginner workshops on HTML, CSS, and JavaScript
- Led a team project building an event tracker using React and Firebase
- Organized weekly coding sessions and mid-month project showcases
- Mentored new members in Git, project structure, and frontend dev

Freelance Full-Stack Developer **Remote – Aug 2024 to Present**

- Built custom client portfolio websites using React and Tailwind
 - Integrated Supabase for authentication and data handling
 - Designed user-friendly dashboards and mobile-responsive layouts
 - Deployed projects via respective platforms
-

PERSONAL PROJECTS

YouTube Video Downloader — Solo Project

A desktop application that enables users to download YouTube videos in various resolutions or as audio-only files

*Built with Node.js, using the ytdl-core package to fetch and process YouTube content Implemented features for downloading both audio-only and high/low-resolution videos
Added input validation, custom filename handling, and basic error management
Designed for quick use with minimal dependencies*

Github Repository <https://github.com/nianod/Youtube-downloader>

Primarily built with React + Tailwind + Axios for UI & ExpressJs + NodeJs for Backend

Processing more projects...

