Julius Dagana

Software Engineer



https://www.linkedin.com/in/dagana-julius-7b2685364?lipi=urn%3Ali%3Apage%3Ad flagship3 profileview base contact details%3Bmi5uk6rbRbqBRoVM3X%2B0uw%3D%3D







daganajulius5@gmail.com 0553280522



Portfolio Link

https:// portfoliodun-fiveg4ge92lp jp.vercel. app/

Professional Summary

Dedicated and passionate Software Engineer and Full-Stack Engineering student with hands-on experience in building responsive, interactive web applications. Highly responsible and determined, with a proven ability to adapt quickly to new programming languages and frameworks. Fluent in English and a native local language, with strong communication and problem-solving skills.

Projects

Full-Stack Developer - Water Tracker App (Personal Project)

Jan 2025 - Present

- Built a responsive hydration tracking app with Firebase authentication (login, signup, account retrieval).
- Integrated real-time weather & location APIs to provide personalized daily hydration goals.
- Implemented Firestore for persistent history tracking and secure data storage.
- Designed a motivational rewards system to increase user engagement and consistency.
- Developed a mobile-friendly UI with React and Tailwind CSS for accessibility across devices.
- Deployed the application on Netlify for public access and seamless user experience.
- Technologies: React, Tailwind CSS, Firebase Authentication, Firestore, Location & Weather

Education

Full-Stack Engineering Student – Codetrain Africa

Sep 2024 – Present

Technical Skills

- Languages: JavaScript, HTML, CSS
- Frontend: React, Tailwindcss, Bootstrap, DaisyUi, MUI
- Backend: Firebase, Firestore, MongoDB, Node.js, Express.js
- Utilities: Git, GitHub, APIs (Location, Weather), Netlify, vercel.

Certifications

• AI in business - Maeve Richardson