

CONTACT

- +211 981 217 36
- ✓ riekgatluak25@gmail.com
- 132 Zain Main Office Juba, South Sudan
- https://riek27.github.io/
 My-Portfilio/

EDUCATION

2021 - 2023 DICAC SECONDARY SHOOL

 High School Diploma in Science & Mathematics | Gambella Ethiopia

2024 - 2025

MAHAD SECONDARY SCHOOL

 High School Diploma in Computer Science & IT | Juba, South Sudan

SKILLS

- Frontend: HTML · CSS ·
 JavaScript · React ·
 Next.js · TailwindCSS
- Backend & APIs: Node.js
 Express · REST APIs
- Cloud & DevOps: AWS ·
 Docker · GitHub Actions
- Other: Distributed
 Systems · Blockchain ·
 AI/ML Infrastructure

RIEK GATLUAK GEKA

FRONTEND DEVELOPER/ENGINEER

PROFILE

Creative and detail-oriented frontend developer with experience building modern, responsive web applications. Skilled in React, TailwindCSS, and integrating APIs for dynamic and interactive UIs. Founder of CoreCompute and Blocentra, combining startup experience with strong technical expertise to deliver polished, user-focused products. Passionate about building scalable, intuitive solutions and optimizing user experiences..

WORK EXPERIENCE

2023 - PRESENT

CoreCompute

Founder & Engineer

- Platform Development: Built a decentralized AI compute network providing affordable GPU access for startups, researchers, and enterprises.
- Frontend & Backend: Designed a modern React + TailwindCSS interface and integrated backend APIs for job distribution, payments, and contributor rewards.
- Impact & Results: Helped early users cut AI training costs by up to 40% and delivered a demo that secured investor and accelerator interest.

2024- 2025

Blocentraai

Founder & Developer

- Platform Development: Built Bitcoin infrastructure and blockchain tools enabling secure and efficient transactions.
- Frontend & Backend: Developed responsive UI with React + TailwindCSS and integrated backend APIs for blockchain operations.
- Impact & Results: Improved transaction reliability and provided a platform trusted by early adopters for blockchain experimentation.

REFERENCE::

AVAILABLE UPON REQUEST