

Dennis Bundi Njine

Full Stack Developer (MERN) | Frontend Enthusiast | Firebase Specialist

 Remote |  dbundi758@gmail.com |  <https://github.com/codingpanda04> |  portfolio
(<https://dennisb.vercel.app/>)

Professional Summary

Motivated and solution-driven full-stack developer with 3 years of experience building scalable, responsive, and user-centric web applications using the MERN stack. Adept at designing and deploying real-world projects such as job platforms, streaming apps, and productivity tools. Passionate about writing clean code, optimizing user experience, and continuously learning. Looking for a remote position where I can contribute to impactful software products.

Technical Skills

- **Frontend:** HTML5, CSS3, JavaScript, React.js, Tailwind CSS
 - **Backend:** Node.js, Express.js, REST APIs
 - **Database:** MongoDB, Firebase Firestore, Firebase Auth
 - **Tools & DevOps:** Git, GitHub, StackBlitz, Postman, npm, Vercel
 - **Certifications:** MERN Stack Certification – GreatStack
-

Projects

Kibarua (Freelance Marketplace)

React, Node, Firebase, MongoDB

- Developed a fully responsive platform connecting short-term contract workers with employers in Kenya.
- Integrated Clerk for user auth, Firebase for real-time data, and clean UI with Tailwind CSS.

- Preview : [Kibarua App](#)

Netflix Clone

React, Firebase Auth, TMDB API

- Built a UI replica of Netflix with category filtering, real-time authentication, and streaming previews.
- Preview: [Netflix Clone With API](#)

Verbatix – Text to Speech Software

Node.js, React, Firebase

- Created a productivity tool that converts typed input to speech using Web Speech API, with user save and playback features.
- Preview: [Verbatix](#)

Sprint App

React, Firebase, Real-Time Database

- A focused productivity app for writing sprints. Integrated push notifications and real-time session updates for collaborative use.
- Preview: [Sprint App](#)

Experience

Web Manager – [ACK Church, Kianyaga], Kenya

Jan 2021 – Mar 2022 (Remote)

- Maintained and updated the church website, ensuring consistent branding and clear communication.
- Implemented responsive design, blog posting system, and regular updates for events and sermons.

Education & Certification

Bachelor Of Education (Arts)

Expected Graduation Year (2027)

MERN Stack Developer Certification – *GreatStack*

- Covered React.js, Node.js, Express, MongoDB, and deployment workflows

Self-Taught Developer – Continual learning via YouTube (Traversy Media, GreatStack), documentation, and real-world projects

Career Goals

To join a remote-first, tech-forward company where I can grow as a full-stack developer, contribute to impactful products, and continue mastering modern web technologies. I'm especially interested in mission-driven startups, SaaS tools, and scalable platforms.