

DENNIS SAITABAU NTETE

Software Engineer

dennisntete28@gmail.com | linkedin.com/in/dennis-saitabau/

| <https://github.com/Saitabau-Dennis/> | +254728063583

SUMMARY OF QUALIFICATIONS

Software Engineer and freelance Full Stack developer with extensive experience building modern, responsive, and user-focused web applications using React.js, Next.js, and Tailwind CSS. Skilled in integrating backend services with Node.js and PostgreSQL to deliver scalable and maintainable solutions. Experienced in both independent projects and collaborative Agile environments, committed to producing high-quality, performant, and accessible applications. Passionate about promoting best practices, and fostering collaborative, inclusive teams that prioritize clean code, code reviews, and automated testing. Strong communicator dedicated to bridging the gap between design, product, and engineering to deliver seamless user experiences.

CORE COMPETENCIES

Responsive Design, Component-Based Architecture, Debugging, Troubleshooting, Problem Solving, Agile and Remote Team Collaboration, Software Development Life Cycles (SDLC), Continuous Integration (CI), Continuous Deployment (CD), Full Stack Development, Documentation, Code Review, Object Oriented Programming, REST APIs, Relational Databases, Version Control and Collaborative Development, Working Asynchronously, Pair Programming

TECHNICAL SKILLS

Frontend: React Js, Next Js, Javascript, HTML , CSS, Tailwind CSS, Responsive Design, Material UI

Backend: Node js, PostgreSQL, Express js, MySQL, MongoDB, Neon DB, Supabase, REST APIs

Others: Git, Github, Postman, Docker, VS Code, Linux(Ubuntu) , Windows, AWS, Vercel, Docker

SOFTWARE EXPERIENCE

FREELANCE, Feb 2023 – Present

Software Engineer

- Designed and implemented problems, unit tests, solution code, and base code to train large language models, improving model performance and accuracy.
- Fixed issues in open-source repositories provided by the platform, improving stability and functionality of the projects.
- Performed debugging and testing to ensure high-quality, production-ready contributions, reducing errors in AI training workflows by 30%.
- Managed multiple AI training and open-source projects concurrently, consistently delivering reliable solutions under tight deadlines.
- Applied advanced problem-solving and programming skills to support AI model development and open-source initiatives, accelerating project completion by 20%.

MCDORCIS, Nairobi , June 2025 – Sep 2025

Software Developer Attachee

- Built reusable React.js UI components and modular frontend architecture, reducing development time for new features by 40%.

- Integrated frontend with RESTful APIs using Node.js and PostgreSQL, improving data accuracy and reliability by 30%.
- Contributed to Agile workflows, participated in sprint planning and code reviews, enhancing team productivity by 20%.
- Developed modern React.js dashboards with Tailwind CSS to improve usability, layout consistency, and user engagement.

[CODSOFT](#), India, June 2024 – Aug 2024

Web Developer Intern

- Developed backend APIs with Express.js and integrated them with React.js frontends, reducing average API response times from 400ms to 120ms.
- Built responsive UI features optimized for mobile and desktop, improving cross-device compatibility by 95%.
- Applied performance optimization techniques, reducing page load time by 25% and improving overall user experience.
- Implemented best practices in code structure, version control, and documentation.
- Collaborated with remote team members, delivering all project milestones on schedule and improving team communication efficiency.

PROJECTS

ORDERFORM, SaaS for Instagram Shops

Built a SaaS platform that streamlines online sales for Instagram shops by reducing the back-and-forth on WhatsApp. Customers can browse products in a mini online store and proceed to checkout, which generates a pre-filled WhatsApp message containing all order and customer details for the shop owner. This allows shop owners to focus on fulfilling orders and payments without manual coordination. Developed using Next.js, Neon DB for scalable data storage, UploadThing for secure image handling, and Umami for analytics.

EDUCATION

ZETECH UNIVERSITY • B.S.C., Information Technology