

clement Jele

Freelance Fullstack Developeer

ABOUT ME

Clement is a skilled and driven Freelance software developer with a strong passion for leveraging data analytics, AI, and full-stack development to build innovative solutions. He has a deep appreciation for how data-driven insights enhance decision-making, drive business growth, and create customer-centric digital experiences.

EDUCATION

2021 - 2024

Computer Science

University of The Witwatersand johannesburg

PROJECTS

StartDate: 2025-03-05

Web Developer

EndDate: 2025-04-04 PIN

Developer

Designed and developed a fully responsive, user-friendly website for a construction and consulting firm, ensuring a seamless digital presence that aligns with their professional brand. The project encompassed end-to-end execution—from initial design concepts to final deployment—delivering a modern, high-performance website tailored to their industry needs.

StartDate: 2025-03-20

AI PDF SUMMARIZER

Al SaaS

Developer

Developed a fully responsive, Al-driven PDF summarization tool designed to save users time by extracting key insights from documents instantly. Built with a modular, component-based architecture for reusability and scalability, the platform integrates cutting-edge AI models to deliver accurate, efficient summaries. Key Features & Responsibilities: Al-Powered Summarization: Integrated OpenAl API and Gemini API to process and condense PDFs into concise summaries. Secure & Scalable Architecture: Implemented Next.js (React) with server-side rendering for performance. User Authentication: Developed a secure auth system to protect user data and document privacy. Payment Processing: Seamlessly integrated Stripe API for subscription management and one-time payments. File Storage &

CONTACT



0736416519



clemyjele@gmail.com



https://clemnj.vercel.app

SKILLS

JavaScript (ES6+)

TypeScript

React.js

Next.is

Express.js

PostgreSQL

MongoDB

Firebase

Neon

GitHub

Agile and Scrum Methodologies

CI/CD Pipelines

AWS Cloud Foundations

GraphQL

RESTful APIs

Management: Utilized UploadThing for efficient, secure document uploads and storage. Optimized Database Operations: Leveraged Neon (PostgreSQL) with fine-tuned queries to enhance speed and reduce latency. Modern UI/UX: Designed an intuitive interface with shaden and Tailwind CSS, ensuring a clean, responsive experience across devices. Form Validation & Type Safety: Enforced data integrity with Zod for robust input validation. Outcome: Delivered a high-performance, production-ready platform that enables users to quickly extract insights from PDFs while maintaining security, scalability, and a seamless payment experience. The component-based approach ensures easy maintenance and future feature expansion.

DECLARATION

I hereby declare that the given details are true to the best of my knowledge

clement jele

LANGUAGES

English

STRENGTHS

Self driven result driven life-long learner

SOCIAL LINKS



www.linkedin.com/in/clemen t-jele-b43b6020a