

# HENRY NYASHA MURINDA

Full-Stack Software Engineer

henrymrinda@gmail.com | Zimbabwe

## PROFESSIONAL SUMMARY

Results-driven full-stack software engineer with 2+ years of experience building enterprise-grade web applications and AI-powered solutions. Specializing in backend systems, web applications, and intelligent chatbots.

## WORK EXPERIENCE

### Software Engineer | 2022 - Present | Zimbabwe

Built enterprise web systems using Laravel, React, and Vue.js  
Designed and implemented RESTful APIs for seamless data integration  
Integrated and optimized SQL databases for performance and scalability  
Developed AI chatbots for automated customer support and lead generation  
Managed Git-based version control and collaborative development  
Network setup, troubleshooting, trunking, and configuration

## EDUCATION

### Bachelor of Science in Computer Science - 2.1 Class Honors

Midlands State University, Zimbabwe

## TECHNICAL SKILLS

Backend: Laravel, PHP, CodeIgniter, Python, Django  
Frontend: React, Vue.js, HTML5, CSS3, Tailwind CSS, TypeScript  
Mobile: React Native, Cross-Platform Development  
Database: SQL, PostgreSQL, MySQL, Database Design  
Tools: Git, GitHub, REST APIs, Node.js  
Networking: Network Setup, Troubleshooting, Trunking, Configuration

## KEY PROJECTS

**QuickList WhatsApp Chatbot** - React, Python, Django  
Marketplace chatbot for buying/selling cars, properties, and services

**QuickTap Commuter Chatbot** - React, Python, Django  
Transport payment system for operators, conductors, and passengers

**Real Estate Management System** - Laravel, MySQL  
Property management platform with listings and reporting

**Quanta Accounting Software** - Laravel, MySQL  
Comprehensive accounting system for financial management

**Legal Management System** - Laravel, MySQL  
Case tracking and document management for law firms

**School Management System** - CodeIgniter, MySQL  
Student enrollment, grading, and administrative tools

## CERTIFICATIONS

SQL Database Certification | Full-Stack Web Development