PERSONAL INFORMATION

Full Name: Kennedy Mwanzia Location: Nairobi, Kenya Phone: +254 796516595

Email: kennedymwanzia001@gmail.com

<u>kennieme24@gmail.com</u> **GitHub:** github.com/kennie-afk

PROFESSIONAL SUMMARY

- ♦ A highly skilled and passionate Software Developer with expertise in full-stack web development, blockchain technology, and database management.
- Proficient in JavaScript (Node.js, Express.js), PHP (Laravel, MySQL), Solidity (Smart Contracts), and Python, with hands-on experience in developing and deploying scalable applications. Adept at Agile methodologies, version control (Git/GitHub), and cloud-based deployment strategies. Committed to continuous learning and delivering high-quality solutions to solve real-world problems.

EDUCATION

University

Institution: KCA University, Kenya, Nairobi County

2021 - 2025

♦ Bachelor's Degree in Information Technology

Secondary Education

Institution: Kangaru School, Kenya, Embu County

2017 - 2021

Successfully completed my high school education and earned the opportunity to pursue a **Bachelor's degree in Information Technology** at the great KCA University, a premiere of Business and **Technology**.

Primary Education

Institution: ACK Mwingi St. Paul's Neema Schools, Kenya, Kitui County

2014 - 2016

♦ Acquired 361(B+) Marks in KCPE

Institution: Kwitu Academy, Kenya, Kitui County

2007 - 2013

TECHNICAL SKILLS

Programming & Development

- ♦ Frontend: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS
- ♦ Backend: PHP (Laravel), Node.js (Express.js)
- ♦ Database Management: MySQL, Firebase
- Blockchain Development: Solidity, Smart Contracts, Web3.js
- ♦ Server & Hosting: Apache (XAMPP), GitHub Pages, Vercel, AWS (Basics)

- ♦ Version Control: Git, GitHub
- ♦ Software Development Methodologies: Agile, SCRUM

PROJECT EXPERIENCE

Five Senses Restaurant Management System (PHP, MySQL, JavaScript, HTML, CSS)

- ♦ Developed a web-based restaurant management system for streamlining order processing.
- ♦ Implemented secure user authentication and role-based access control.
- ♦ Integrated a responsive UI for an enhanced user experience.

2. Payroll Management System (PHP, MySQL, JavaScript, HTML, CSS)

- ♦ Designed and implemented a scalable payroll system for employee salary computation.
- ♦ Automated tax deductions and payslip generation.
- ♦ Optimized database performance to handle large datasets efficiently.

3. Voting System (Blockchain-Based) (Solidity, React, Web3.js, Fleek, MetaMask)

- ♦ Developed a secure and transparent decentralized voting system using Ethereum blockchain.
- ♦ Integrated MetaMask authentication for voter identity verification.
- ♦ Deployed on Fleek with IPFS hosting for a decentralized web experience.

4. Portfolio Website (JavaScript, HTML, CSS, Node.js)

- Created a modern portfolio website showcasing my projects and technical expertise.
- ♦ Implemented dynamic project updates via a backend server.
- ♦ Deployed using GitHub Pages for accessibility.

5. <u>Various JavaScript Mini-Projects (Express.js, JavaScript, HTML, CSS)</u>

- ♦ Developed interactive web applications, including to-do lists, weather apps, and real-time chat applications.
- ♦ Optimized code efficiency and performance using best practices.

6. <u>Ecomerce Website (GoldenHome)</u>

❖ GoldenHome is a modern and responsive e-commerce shopping cart built with vanilla JavaScript, designed to provide a seamless and engaging user experience. This platform leverages the power of Contentful's API for robust and flexible content management, allowing product data to be loaded dynamically. This approach ensures that product listings, details, and inventory are always up-to-date without requiring a full page reload, resulting in a fast, efficient, and highly interactive shopping journey for users.

WORK EXPERIENCE

- i. Freelance Software Developer (2023 Present)
- ♦ Developed custom web applications for clients in diverse industries.

- Provided consulting on backend architecture, API integration, and database management.
- ♦ Assisted in deploying projects to cloud services and improving website security.
- ii. <u>Intern Software Development (University Project Work) (2023 2024)</u>

Collaborated with a team to develop enterprise-level web applications. Conducted code reviews and implemented best coding practices. Gained hands-on experience with real-world deployment strategies.

CERTIFICATIONS & TRAINING

- ♦ Web Development & JavaScript Mastery (Self-Taught & University Courses)
- ♦ Blockchain Development (Solidity, Smart Contracts) (Self-Taught & Practical Experience)
- → Database Management & SQL Optimization (Online Courses & Real-World Experience)
- ♦ Agile & SCRUM Methodologies (Practical Implementation in Projects)

SOFT SKILLS

- ♦ Strong problem-solving and debugging skills
- ♦ Excellent communication and team collaboration abilities
- → Fast learner, adaptable to new technologies.
- Time management and ability to meet deadlines

ACHIEVEMENTS

- Developed and deployed multiple full-stack projects in PHP, JavaScript, and Solidity
- ♦ Successfully contributed to open-source projects on GitHub
- ♦ Built a voting system on the blockchain with secure authentication

HOBBIES & INTERESTS

- → Tech Blogs & Research Keeping up with latest trends in web development and blockchain technology
- → Fitness & Sports Enjoys working out and staying physically active.

REFERENCES

Available upon request.