






# TRAVOR CHIWESHE

5643 Unit 0, Chitungwiza, Harare   
+263 771 579 251   
devCloutKidren@gmail.com 



## OBJECTIVE

Passionate and results-oriented Full Stack Web Developer experienced in building scalable web applications, real-time simulation engines, and interactive digital experiences. Skilled in modern JavaScript technologies including React and Node.js, with strong expertise in backend logic, simulation systems, and responsive UI development.



## EDUCATION

**High School Diploma | Waddilove High School Zimbabwe**  
2013 – 2019

**Bachelor of Computer Science | Vistula University**  
10/2020 – 2024



## PROFFESIONAL EXPERIENCE

*Full Stack Developer | Independent projects*

- Designed and developed full-stack applications using React and Node.js.
- Implemented complex backend simulation logic and MongoDB data management.
- Managed version control and deployment workflows using Git and GitHub.



## TECHNICAL SKILLS

- **Frontend:** HTML5, CSS3, JavaScript, React.
- **Backend:** Node.js, Express.js
- **Database:** MongoDB, AWS Console
- **Tools:** Git, GitHub, Blender
- **Specializations:** Real-time simulation engines, game physics logic, betting systems logic, responsive design



## ADDITIONAL INFO

- GitHub Link: [Travor Junior Chiweshe | Web Developer](#)
- Available for remote and on-site opportunities.
- Open to full-time roles, contract work, and collaborative development projects.



## PROJETS

### Football Simulation Engine | HTML5, JavaScript, MongoDB

06/2025 – 07/2025

- Developed a real-time football match simulation system with formation logic, player movement algorithms, ball physics, betting odds manipulation, bet slip tracking and verification and backend tournament management.

### 2D Pool Game | HTML5, CSS

11/2024

- Built a physics-based pool game featuring cue prediction, vector visualization, and collision detection for PvP, AI, and player-versus-environment (PvE) modes.

### 3D Pool Scene | Three.js, Blender

11/2024 – 02/2025

- Designed an interactive WebGL 3D pool environment demonstrating advanced rendering and animation with low-poly human models in a realistic snooker bar setting.

### Custom Email App | Express.js, Cisco

12/2024 – 01/2025

- Developed a secure email application with backend integration and real-time messaging features, implementing Cisco security protocols.

### E-commerce Web App | Tailwind CSS, MongoDB

12/2024 – PRESENT

- Developed an E-ticket e-commerce web application with MongoDB backend, Netlify hosting, and online payment integration.
- Implemented sales tracking and metadata management to monitor sales and improve market targeting.